ESI (10/01) IS IN 2001-00016

SITE SCREENING SESSMENT REPORT R - CONTRACTOR AND STATE DELIVERABI		G SLIP
DOCUMENT TYPE: _Site Screening Assessment DOCUMENT ORIGINATOR: _ Weston _ DTSC _ ADEQ SITE NAME: / Louis _ Jold Pause		Other
SITE ID NUMBER: CAN 98818926		
	Initials	Date
1.0 DOCUMENT CONTROL: Log site in Data Monster Joan Simmons (SFD 9-1)	JS	4/20/06
2.0 SAM REVIEW: Document Review only (SSA) Document Review: Acceptable Yes NO Status: If NO return to Date	JOL	5/17/06
3.0 EPA CONCURRENCE & SIGNATURE: Matt Mitguard (SFD-9-1)	MM	6-13-06
 4.0 DOCUMENT SCREENING COORD: Joan Simmons (SFD-9-1) Fax approval page to DTSC; maintain SSA file; update Monster file 	15	76/06
5.0 REVIEW FOR TRIAGE: Instructions/Comments Matt Mitguard (SFD-9-1)	_\/	/
6.0 SUPEFUND RECORD CENTER: Barbara Chertowsky	Re	7/10/06
OCA (FAD?) FAD=Y BC 6/30/08	,	

EXECUTIVE SUMMARY

Site Name:	Victoria Golf Cou	rse						
EPA ID Number:	CAD980818926			•				
	<u>Findings</u>	and Rec	<u>om</u>	mendatio	<u>n:</u>			
FINDINGS: (new s	ites only)	1	4					
SITE IS CERCLIA	ELIGIBLE			Yes		No		; •
- refer to section 1.3		:						
REFERRAL TO EN	MERGENCY RESPO	ONSE		Yes		No		l
- refer to section 1.4		:						
PRIMARY REGUL	ATORY AGENCY II	VVOLVED		Federal	M	State		Local
- refer to section 3.0	·						N/A	
OVERALL SITE PI	RIORITY LEVEL			High		Medium		Low
HAZARD FACTOR	R VALUE	,		High		Medium		Low
VULNERABILITY	FACTOR VALUE			High		Medium		Low
OTHER INFLUEN	CING FACTORS			High		Medium	而	Low
- refer to section 4.0							1	
RECOMMENDATI	ON:							
REMEDIATION LE	AD: STATE OR FE	DERAL:	\boxtimes	State		Federal		Local
FORWARD TO TR	RIAGE:			Yes	\boxtimes	No		Hold
		,	Cor	<u>icurrence</u>	<u>:</u>			
DTSC Screener:	Delay K	f. 1		Deborah S	aito	4/1	2/0	6
_	Signature		_	Type Nam		Date: (MM/DE	CO/YYYY)
DTSC Screener: Autor of Signature DTSC Approval: Signature Signature				Greg Holr Type Nam		4/1	/L/a	D/YYYY)
EPA Concurrence:	Signature		Matt Mitguard Type Name Date: (MM/DD/YYYY)					06
Note: Executive Summary particles of a grant deliverable	age to be copied to originator	once EPA Concu	rrenc	e block is signed.	EPA c	oncurrence approve	s scree	en for
EPA only:	е.			e for CERCLA. Futus = PA Start ne		assessment is recon	nmende	ed.
Date sent to DTSC:						NPL Status = O for a	all optic	ns below.
Next Triage Meeting (M	IM/DD/YY):		Non-l	NPL Status = Not	a Valid			
Comments:	07 1 P. A-D					Site – NRC Lead		
Non-NPL Status = Not a Valid Site – NRC Lead Non-NPL Status = Not a Valid Site – State Lead								

TE ASSESSMENT DECISION - EFEREGION IX

EPA ID: CAD980818926 Site Name: VICTORIA GOLF COURSE Alias Site Names: BAK DISPOSAL COMPANY

BKK-CARSON

BKK-VICTORIA GOLF COURSE

City: CARSON

Aj.,

County or Parish: LOS ANGELES

State: CA

State ID: 19490191

Page 1 of 2

Refer to Report Dated: 04/17/2006

Report Type: SITE REASSESSMENT 001

Report Developed by: STATE

	DECISION:
	1. Further Remedial Site Assessment under CERCLA (Superfund) is not required
	because:
	1a. Site does not qualify for further remedial site assessment under CERCLA (No Further Remedial Action Planned - NFRAP)
-	(No Further Remedial Action Planned - NFRAP)
1	1b. Site may qualify for action, but is deferred to:

X 2. Further Assessment Needed Under CERCLA:

2a. Priority: X Higher Lower

2b. Other: (recommended action) High

REMEDIAL ETE ASSESSMENT DECISION - EPEREGION IX

Page 2 of 2

EPA ID:	CAD980818926	Site Name:	VICTORIA GOLF COURSE	State ID: 19490191
DISCUS	SION/RATIONAL	E:		
DTSC is t	he lead agency for this	site. The PRPs a	re in the process of signing a consent decree with DTSC to conduct a RI	/FS at the site.
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4.1.		*		
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are the p	·	r		

Site Decision Made by: D. RICHMOND

Signature: _______ Date: 06/13/2006

POTENTIALLY RESPONSIBLE PARTY MAILING LIST

Mr. Jan Takata Chief Administrative Office Kenneth Hahn Hall of Administration 500 W. Temple Street, Room 754 Los Angeles, California 90012

cc: Mr. Larry Hensley
Los Angeles County Department of Parks and Recreation
510 S. Vermont Avenue
Los Angeles, California 90020

Mr. Carlos Ruiz Environmental Program Division Los Angeles County Department of Public Works 900 S. Fremont Avenue Alhambra, California 91802

Mr. Gene Lucero Latham & Watkins LLP 633 West Fifth Street, Suite 4000 Los Angeles, California 90071-2007

cc: Mr. Ernest Hahn
Latham & Watkins LLP
633 West Fifth Street, Suite 4000
Los Angeles, California 90071-2007

Mr. Brad Frazier Watson Land Company 22010 S. Wilmington Avenue, Suite 400 Carson, California 90745

POTENTIALLY RESPONSIBLE PARTY MAILING LIST

Mr. Win Colbert
The Goodyear Tire and Rubber Company
Department 822
1144 E. Market Street
Akron, Ohio 44316

cc: Mr. Ken Rogers
The Goodyear Tire and Rubber Company
Base Maintenance Administrator
19200 S. Main Street
Gardena, California 90248

Mr. Christopher Hansen BKK Corporation 2210 South Azusa Avenue West Covina, California 91792

cc: Ms. Kelly McGregor 2210 S Azusa Avenue West Covina, California 91792

Ms. Rita L. Robinson Director, Bureau of Sanitation City of Los Angeles 1149 South Broadway Los Angeles, California 90015

cc: Ms. Roberta Scharlin-Zinman
Office of the City Attorney
Los Angeles Department of Water and Power, Legal Division
P.O. Box 51111, Room 340
Los Angeles, California 90051

Mr. Chuck Turhollow Division Head Human Resources Development Division Hyperion Treatment Plant 12000 Vista Del Mar Playa Del Rey, California 90293

POTENTIALLY RESPONSIBLE PARTY MAILING LIST

Mr. Thomas Kearns Shell Oil Company One Shell Plaza 910 Louisiana Street P. O. Box 2463 Houston, Texas 77002

cc:

Ms. Sherrie Davenport Shell Oil Company Legal Services P.O. Box 2463 Houston, TX 77252-2463

Mr. William Wynder Aleshire & Wynder, LLP 18881 Von Karman Avenue Tower 17, Suite 400 Irvine, California 92612

CC:

Ms. Sunny Soltani Aleshire & Wynder, LLP 18881 Von Karman Avenue Tower 17, Suite 400 Irvine, California 92612

Ms. Sheri Repp City of Carson City Hall 701 East Carson Street P.O. Box 6234 Carson, California 90749

Mr. Ron Winkler Economic Development General Manager City Of Carson 1 Civic Plaza Drive, Suite 200 Carson, CA 90745

SITE SCREENING ASSESSMENT

Prepared by: Deborah Saito California Department of Toxic Substances Control Cooperative Agreement Number: V – 99925205 - 1 DTSC Fiscal Year: 05 - 06

Prepared for: Matt Mitguard **United States Environmental Protection Agency** Region 9 States, Planning, and Assessment Office San Francisco, California

Date: April 7, 2006

Site Name: Victoria Golf Course **EPA ID Number: CAD980818926**

City: Carson County: Los Angeles **DTSC Regional Office: Cypress**

Charp W/Dawn
Richmond of
4/06 Side Sceen
15 releasable.
8C, 7/11/06



US EPA / CA DTSC COOPERATIVE AGREEMENT SITE SCREENING ASSESSMENT <u>Table of Contents</u>

1.0	General Instructions
	1.1 Site Information
	1.2 Core Locational Information
	1.3 CERCLA Eligibility
	Attachment A: Site Screening Assessment Contact Log
	Attachment B: Site Evaluation Map and Backup
	1.4 Removal Assessment Eligibility (non-time critical)
2.0	Technical Information
	2.1 Operational History
	2.2 Contaminants 2.3 Has a release as defined in CERCLA Section 101(22) occurred?
	2.3 Has a release as defined in CERCLA Section 101(22) occurred?
	2.4 Pathway(s) of contaminant migration
	2.5 Sampling History
	2.6 Additional Information
	Attachment C: Site Screening Assessment Observation Record
	Attachment D: Site Type – Primary/Secondary Activity Form
	Attachment E: Sampling Event Summary Table
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	3.1 Regulatory Agencies: Federal 3.2 Regulatory Agencies: State, State Deferral
	3.2 Regulatory Agencies: State, State Deferral
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4.0	Site Prioritization Worksheet
	4.1 Hazards Identification
	4.2 Vulnerability Analysis
	4.3 Other Influencing Factors
	4.4 Overall Ranking of Site
A 44 I	
Attachr	nent A – Site Screening Assessment Contact Report
Attachr	ment B – Site Evaluation Map and Site Report (EPA GIS Center) Cover Page
	none by one Evaluation map and one report (Er A old dentel) bover rage
Attachr	nent C – Site Type – Primary/Secondary Activity Form
Attachr	ment D – Site Screening Assessment Sampling Event Summary Table & Analytical Results
Attachr	ment F - Enforcement and Regulatory Agency Reference Documentation Cover Page

1.0 GENERAL INSTRUCTIONS

Complete this section electronically using readily available information and contact information from appropriate individuals. A <u>Site Screening Assessment Contact Log</u> (Attachment A) should be used to document information gained through correspondence, interviews, file reviews and telephone calls. Add extra pages if necessary.

1.1 Origin of Site Under Assessment: Pick one

Origin			Required Information for submittal to EPA
New site from a discovery pro	ject		Fill out entire SSA Form
Discovery Project Title:			
Existing CERCLIS Site which	is a candidate for triage?	\boxtimes	Sections 1 and 3 minimum
New site: Independent Discov	ery Vehicle		Fill out entire SSA Form
4.2. Comp. I. annother all Information	41		
1.2 Core Locational Informa	ation:		
Site Name:	Victoria Golf Course	÷	
Other Names:	BAK Disposal Company, BKK Carson Dump	- Ca	arson, BKK - Victoria Golf Course, BKK
Site Street Address:	340 EAST 192ND STREET		
City, County, State:	Carson	,	Los Angeles , CA
Zip Code:	90746 -		
Primary EPA ID Number:	CAD980818926		
Secondary EPA ID #s:			
In Calsites Database?	es No If, yes, specify ID) nur	mber 19490191
CA DTSC REGION: Cypr	ess (4)		
CA RWQCB REGION: Los A	Angeles Region (4)		
Latitude: + 34 . 23961	Longitude:		117 . 558469
MAD Code:	· · · · · · · · · · · · · · · · · · ·		•
Note: Letitude and Langitude accur	بين عام مع ١٨٨٨ مالانين مممام معام منا	- حا 11:	a managed at his than LIOEDA OLO Oscitor

Note: Latitude and Longitude coordinates along with MAD code will be generated by the USEPA GIS Center along with an accompanying "Site Evaluation Map and Site Report (Attachment B) of this document. Latitude and Longitude coordinate and accompanying Site Evaluation Maps should be requested via email to the EPA Document Control Officer, Joan Simmons.

1.3 CERCLA Eligibility

for CE	lete the following checklist. If Ayes@ is marked, the site may not be eligible RCLA assessment without further justification. Please explain in the on / Rationale section below.	YES	NO
1.	Does the site already appear in CERCLIS?	\boxtimes	
2.	Is the release from products that are part of the structure of, and result in exposure within, residential buildings or businesses or community structures?		\boxtimes
3.	Does the site consist of a release of a naturally occurring substance in its unaltered form, or altered solely through naturally occurring processes or phenomena, from a location where it is naturally found?		\boxtimes
4.	Is the release into a public or private drinking water supply due to deterioration of the system through ordinary use?		
5.	Is some other program actively involved with the site (i.e., another Federal, State, or Tribal program)?	\boxtimes	
6.	Are the hazardous substances potentially released at the site regulated under a statutory exclusion (i.e., petroleum, natural gas, natural gas liquids, synthetic gas usable for fuel, normal application of fertilizer, release located in a workplace, naturally occurring, or regulated by the NRC, UMTRCA, or OSHA)?		
7.	Are the hazardous substances potentially released at the site excluded by policy considerations (e.g., deferral to RCRA Corrective Action)?		
8.	Is there sufficient documentation that clearly demonstrates that there is no potential for a release that could cause adverse environmental or human health impacts (e.g., comprehensive remedial investigation equivalent data showing no release above ARARs, completed removal action, documentation showing that no hazardous substance releases have occurred, EPA approved risk assessment completed)?		
9	Part of a NPL-Site?		\boxtimes
	ily explain all "yes" answers in "Decision/Rationale" section below. Use num mber Explanation of "yes" answer: #1 - This site exists in U.S. EPA's CERCLIS database (the site can be found.		
	ID# CAD980818926). #5 - The Department of Toxic Substances Control's Office of Military Fac currently investigating this site and is in the process of finalizing an Order (7) Potentially Responsible Parties. Yes No		
	IS CERCLA ELIGIBLE		

1.4 Removal Assessment Eligibility

Use the following eligibility criteria to determine if the site should be referred for emergency response. If the answer to any question is yes, get the site may be eligible for referral emergency response. If a question cannot be answered, explain why in the Comments section below.

1.	Is there actual or potential exposure to ne animals, or the food chain from hazardous pollutants, or contaminants?			☐ Yes	⊠ No
2.	Is there actual or potential contamination sensitive ecosystems?	of drinking supplies or		⊠ Yes	☐ No
3.	Are hazardous substances, pollutants, or drums, barrels, tanks, or other bulk storagmay pose a threat of release?		:	Yes	⊠ No
4.	Are there high levels of hazardous substacontaminants are soils largely at or near the migrate and affect populations or the environment.	he surface, which may		☐ Yes	⊠ No
5.	Could weather conditions cause hazardou pollutants, or contaminants to migrate or be			☐ Yes	⊠ No
6.	Is there a threat of fire or explosion?		•	☐ Yes	⊠ No
7.	Are there appropriate Federal or State resrespond to the release or potential release	•	w .	⊠ Yes	□No
8.	Are there other situations or factors which public health, welfare, or the environment			☐ Yes.	⊠ No
9.	For the situation where there appears to be groundwater contamination problem, is the source which can be removed?			☐ Yes	⊠ No
•	explain all "yes" answer(s), noting question	n number (character max =	400, attach additio	onal page if	
necess	· · · · · · · · · · · · · · · · · · ·	Cita Inapaction Depart week	and fault C. EDA		الم ملم
	ased on the findings in the 2001 Expanded as From the Upper Bellflower aquifer can be p		,	`	
	nloride was detected at elevated concentrate	•	`	,	
	ber 2000. Underlying the VCG are the Lyn	, = '			
municip	pal drinking water for the Los Angeles regio	on. There are 21 municipal	drinking water wel	ls within 4 r	miles of
the site	e that serve approximately 400,000 people ((See Attachment E).			
#7 – Th	ne State of California Department of Toxic S	Substances Control is curre	ntly investigating t	his site and	would
be able	e to respond to an emergency release.	· · · · · · · · · · · · · · · · · · ·	•	•	
			· .	•	
	Y	es	No		•
	to Emergency Response		\boxtimes		
Note: T	his recommendation should be included or	n Executive Summary Page	1		

2.0 TECHNICAL INFORMATION

This section contains information about site's operational history and environmental sampling. Complete the following section by filling in the blanks or checking the appropriate boxes. If a question cannot be answered, explain why. If a drive-by is performed, complete the <u>Site Screening Assessment Observation Record</u> (Attachment C). A <u>Site Type — Primary/Secondary Activity Form</u> (Attachment D) focused on past or present operations of health or environmental concern should also be filled out.

2.1 Operational History

1a.	List present site owner(s) and operator(s). [Include dates of ownership, character max = 300]:
1b.	Are hazardous substances presently on site?
	If yes, how and where are substances stored and used? (Character max = 300)
2a.	List historic site owner(s) and operator(s). [Include dates of ownership, character max = 300]:
	in a constant (a) and a polarica (a). [in a constant in a
2b.	Were hazardous substances present on site in the past? Yes No
	If yes, how and where were substances stored and used? (Character max = 300)
	il yes, now and where were substances stored and used: (Character max = 500)
Ádd	itional comments (Character max = 400):
•	

2.2 Contaminant(s):

List any hazardous substances, pollutants, or contaminants that have been identified at the site and indicate whether they have been quantified (e.g., by sampling).

		Suspected	Identified	Quantified	Comments
	Arsenic				
	Asbestos				
	Beryllium		. 🔲		
	Cadmium				
	Carbon tetrachloride				
	Chloroform				
	Chromium (+3 or +6)				
	Copper				
	Cyanide				
	Dichloroethene,1,1-				
	Dioxin		. 🗆		
	Ethyl benzene				
	Lead	. 🗆	. 🔲		,
	Mercury				
	Methylene chloride				
	Nickel				
	P-Dichtorobenzene				
	Pentachlorophenol				
	Perchlorate				
	Polychlorinated biphenyls (PCBs)				,
	Polycyclic aromatic hydrocarbons (PAHs)				
	Tetrachloroethene				
	Toluene				
	Trichloroethylene				
	Vinyl chloride				
	Xylene				
•	Zinc			. 🗆	•
	Other chemicals (Specify):				
	Pesticides (Specify):				



	☐ Yes	☐ Su	spected	☐ No			
entify the source(s) of		suspected rel	ease (e.g., o	drums, landfill	, surface imp	oundment, w	aste pil
c.) Character max = 30	00:						
				•			
				•			
1 Pathway(s) of c	ontaminan	t migration			• ,		
∴ · □ Air		Groundwater	☐ Surf	ace Water	☐ Soil		
efly describe any iden	tified pathway	(Character m	ax = 400):				
			•				
Has sampling been	conducted?	Yes No					
If environmental san	nnling has hee	·. on conducted	usa tha Sar	anling Event 9	Summary Tal	hla (Attachme	nt E) t
record the information							
6 Additional Info	rmation						٠
e this space to preser	nt additional inf	ormation that	may be use	ed to support s	site screening	assessment	
cisions. (Character m							•
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3.0 REGULATORY AND ENFORCEMENT HISTORY

Provide information regarding past and present regulatory and enforcement activity associated with the site. Citations and reference documentation should be included for *initiation*, *status*, *and certification* documents used for substantiating site status. Web links may be used when accompanying a short narrative regarding what the document in the link states about the site. Sections 3.1 through 3.4 are limited of 1800 characters (approximately two paragraphs). Responses requiring more space should be included as a reference to this report and identified below with the statement "See Attachment F".

Primary Re							
	egulatory Agency	Involved	Federal	State	☐ Loca	I ☐ None	•
Note: This	recommendation	should be inclu	uded on E	xecutive Su	mmary Pag	e	•
2.1 Bogs	ulatamı Agana	ioo: Fodora		•			
3.1 Regi	ulatory Agend	ies. redera	.I		· · · · · · · · · · · · · · · · · · ·		
completed priority lev priority lev level was	s in the U.S. EPA d on 6/1/1981. A yel was assigned. yel was assigned. assigned. On 09 nded for HRS sco	Preliminary As On 11/10/198 A Site Inspec 9/30/2001 an Ex	sessment 88, a Prelir tion was c	was comple minary Asse completed o	eted on 11/0 essment wa n 09/08/198	01/1984 and s conducted 39 and a high	a low and a low priority
					•		•
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	•						
•		•					
3.2 Regu	ulatory Agend	ies: State					
investigati landfill (Vi County, G and Shell developm	ortment of Toxic Sing this site. DTS ctoria Golf Cours Goodyear, Watsor Oil Company. A ent project, has but the site since	C issued a fina e), which opera n Land Compar portion of the s neen excluded the	Il consent of ated from ny, BKK Co site, which from the co	order to PR 1948-1959. orporation, (is part of th	Ps for the for The PRPs City of Cars e proposed r. No samp	ormer BKK C include Los on, City of L I Carson Mai	arson Angeles os Angeles
conducted					ection.		
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conducted					ection.		
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3 Regulator	y Agencies: Loc	cal	:				
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	# *						
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4 PRP Viabi	lity		· .				
Ingeles, BKK Co	s named in an Orde prporation, Goodyea and Shell Oil Compa	r Tire and Rubb	finalized by I er Company,	DTSC are t Watson La	he following .nd Compar	g: County ny, City of	of Los Carson, Cit

4.0 SITE PRIORITIZATION WORKSHEET

The following risk-based criteria should be used as a guideline to assist in the prioritization of pre-CERCLIS and CERCLIS sites. These guidelines can be used in various stages of assessment. When interpreting the information provided below, one should understand that conservative assumptions were made where information is lacking and the risk value is subjective.

Site screeners should complete this form by using the categories as guidelines. The "Comments" section should be used to document assumptions made, data sources, or other information pertinent to determining risk prioritization.

4.1 Hazards Identification

Complete the sections below for the suspected contaminants of *greatest* concern. Use SCDMs as a reference for assigning hazardous substance risk category. Assign a Hazard Factor for each hazardous substance evaluated and then assign an Overall Hazard Factor Value combining the separate Hazard Factors. If only one hazardous substance is evaluated, the Overall Hazard Factor Value will be the same as the Hazard Factor for A. The individual conducting the Site screening assessment has the option of evaluating as many substances as deemed necessary so long as the contaminants of greatest concern and concentration are addressed first.

LIAZADDOLIS S	HAZARDOUS SUBSTANCE A:							
HAZARDOUS S	UDJI	ANCE A	•					
Estimate the risk associated with the hazard properties for this hazardous substance.								
Hazard Property		HIGH		MEDIUM		LOW		
Quantity	5	10,000 lbs; or 5 mil. gals; or 25,000 yds ³	<10,000 lbs and >100 lbs; or <5 mil. gals and >50,000 gals; or <25,000 yds³ and >250 yds³		<100 lbs. or 50,000 gals. or 250 yds ³			
Toxicity	□ >	10,000	☐ <10,000 and >100		_ <	100		
Mobility	□ 1		☐ <1 and >0.001		□ <	0.001		
Bioavailabilty	>1,000		☐ <1,000 and >10		□ <	10		
Concentration (if known)	☐ >benchmark = Highest sample = ☐ >benchmark = Highest sample =		☐ near benchmark = Highest sample = I ☐ near benchmark = Highest sample =			☐ low relative to benchmark Highest sample = ☐ low relative to benchmark Highest sample =		
Level of Containment	□N	one	Partial Type=		☐ F Type			
Hazard Factor for A		HIGH	☐ MEDIUM			LOW		

Comments regarding Substance A should be included in "Comments" section at the end of this section.



HAZARDOUS S	UBST	ANCE B:						
Estimate the risk	assoc	iated with the hazard	propert	ies for this hazardous substan	ice.			
Hazard Property	HIGH			MEDIUM	LOW			
Quantity	>10,000 lbs; or 5 mil. gals; or 25,000 yds ³		<	10,000 lbs and >100 lbs; or <5 mil. gals and >50,000 gals; or <25,000 yds³ and >250 yds³	☐ <100 lbs. or 50,000 gals. or 250 yds³			
Toxicity	□ > ⁻	10,000	<u> </u>	10,000 and >100	□	<u></u> <100		
Mobility	<u> </u>		□ <1	I and >0.001	□ <	0.001		
Bioavailabilty	□ >	1,000	□ < [,]	1,000 and >10	☐ < [,]	10.		
Concentration (if known)		penchmark = ple = <u>l</u>		ear benchmark = lle =		w relative to benchmark est sample =		
		penchmark = ple =	near benchmark = sample =			w relative to benchmark st sample =		
Level of Containment	□No	ne	☐ Partial Type=		☐ Full Type=			
Hazard Factor for B		HIGH	☐ MEDIUM			LOW		
_	_	CTOR VALUE (Pick		uded in "Comments" sectio	n at th	e end of this section.		
OOMMENTO OU		HIGH		MEDIUM LOW				
				ANCES EVALUATED ABOVE (Character max = 300)				
maz. Substance	Haza	rd Property and Cor	nment	(Character max = 300)				
-								
•		·						
	1	·						

4.2 Vulnerability Analysis

Assign a risk category to each of the following vulnerability factors. Assign an Overall Vulnerability Factor Value for the site based on the dominant vulnerability risk categories.

	Vulnerab	ility Factor	High	Medium	Low
1.	Environmental So 0.5 miles of the s	etting - Land use within ite	Residential	Agricultural/ Commercial	Industrial
2.		cions - Children, the with poor health live:	☐ Within 0.25 miles of site		More than 0.25 miles from site
3.	Population Densi miles.	ty - Evaluate within 0.5	☐ Dense	☐ Moderate	Sparse
١.	Groundwater Use ing water are loca	e - Wells used for drink- ated:	☐ Within 0.5 miles of the site	0.5 to 2 miles from site	More than 2 miles from site
5.		ntamination - Evaluate tamination within 2 miles	Known	Possible	☐ Not likely
3.	nearest surface v drinking water or	ocation - Distance to vater body. If used for known to be contami- ext higher risk category.	□Within 0.5 miles of the Site	0.5 to 2 miles from site	More than 2 miles from site
7.	sensitive habitat.	s - Distance to nearest If known or projected thin habitat, bump to next pry.	☐ Within 0.5 miles of the site	0.5 to 2 miles from site	☐ More than 2 miles from site
3.		ation - Evaluate the sure to individuals from I or air releases.	Documented or probable exposure	☐ Potential for exposure	Exposure not likely
).		onfidence - Evaluate the a available for the site.	☐ No oversight; no QA/QC; no data	Regulatory oversight; EPA methods; partial or unknown	Regulatory oversight; EPA methods; QA/QC
	LL VULNERAL	BILITY FACTOR VAL	UE (Pick one only	QA/QC /):	validation
		RTING VIII NERAF	BILITY FACTOR	EVALUATED AE	BOVE:
M	ENTS SUPPO	·			
	ENTS SUPPO	Comments (Characte	r max = 300)		
			r max = 300)		

4.3 Other Influencing Factors Matrix

Assign a high, medium, or low priority category to each of the following factors and then use these factors to help make preliminary recommendations in Section 5. A high priority influence may indicate that a Preliminary Assessment should be conducted as a high priority without regard to other screening factors. A low priority influence given for removal, regulatory, and Brownfields activities must be substantiated with citations to "initiation", "remediation", and "certification" documentation.

Other Influences	High		Medium		Low	1
Site remedial/ removal history	None		Some ·		All wastes r	emoved
2. Regulatory involvement	☐ No involvement	_	Somewhat involved		Other agen	cy currently
4. Brownfields/Redevelopment	Possible candidate				Not a likely	candidate
3. Environmental justice	Site is in low income/minority neighborhood	٠			Site is not in or minority neighborho	od
5. Political attention	☐ Very visible/vocal		Some involvement		None	
6. Public attention	☐ Very visible/vocal	. —	Some involvement		None	
7. Remedial Costs	Likely very expensive or difficult				Easy and re cheap	elatively
OTHER INFLUENCING FACT	ORS CATEGORY	(Pick	one only):			
HIGH	☐ MEDIU	IM	☐ LO	W		ł
Other Influence Citation and letter reference	(Character max = 300)					
4.4 Overall Ranking of Site Risk						
Rankings below reflect the profes Assessment (SSA). Information uthis document.						
HAZARD FACTOR VALUE (4.1)			HIGH		MEDIUM	Low
VULNERABILITY FACTOR VALUE	E (4.2)		HIGH		MEDIUM	Low
OTHER INFLUENCING FACTORS	6 (4.3)		HIGH		MEDIUM	Low
OVERALL SITE PRIORITY LEVEL	-		HIGH		MEDIUM	LOW

Note: This recommendation should be included on Executive Summary Page



Attachment A

SITE SCREENING ASSESSMENT CONTACT REPORT

Site Name: <u>Victoria Golf Course</u> Site Screener: <u>Deborah Saito</u>

Contact Name	Affiliation	Telephone Number	Date	Discussion
Alice Gimeno-O'Brien	DTSC- Office of Military Facilities, Cypress, CA	(714) 484- 5429	3/29/0 6	She stated that she had the latest ESIR - that was conducted by DTSC in 2001 and would provide me a copy. She also stated that she was finalizing an Order for the site and would provide me a list of Responsible Parties named in the Order.
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			·	



Attachment B

SITE EVALUATION MAP AND BACKUP COVER PAGE

VICTORIA GOLF COURSE Latitude: 33 51 26.11 Longitude: 118 16 22.41, PRODUCED BY: USEPA Region 9 GIS Center DATE: November 07, 2005 **SOURCES:**Population Density: PL94-171, Bureau of the Census, 2000 Census Population Density per Square Mile by Census Block Drinking Water Supply: California Dept. of Health, 2004 0 Endangered/Threatened Species: Natural Diversity Database, Ca. Dept. of Fish & Game, 2004 < 1000 1001-5000 Los Angeles **Drinking Water Supply Wells** 5001-15,000 15,001-30,000 Threatened and Endangered Species > 30,000 CONFIDENTIAL NOTE: Radius in Miles. Athens Willow Brook Compton Gardena La Fresa Roosevelt Dominguezaunction Southwest Village Dolanco Junction Torrance Dominguez Garson Vista del Mar Avalon Village **Tronsides** Watson

Watson Wunction

SITE REPORT FOR STATE OF CALIFORNIA November 07, 2005

Site Name: VICTORIA GOLF COURSE "

Latitude: 33 51 26.11 Longitude: 118 16 22.41

Sources:		* .	
Population Density: PL94-171, US Bureau Endangered Species: Natural Diversity Da (CONFIDENTIAL) Drinking Water Suppl	tabase, California Dept. of Fish & Gar		of Health Services, 1998
SITE POPULATION SUMMARY:		*****	
*********	********	*****	
RADIUS DISTANCE FROM SOURCE	CUMULATIVE POPULATION		
1/4 Mile	. 666		
1/2 Mile	3213		
1 Mile	9213		
2 Mile	58390	•	
3 Mile	161564.		
4 Mile	305754		
5 Mile	581502	i	
10 Mile	2560757		
15 Mile	4499068	•	
	• .		
CONFIDENTIAL WELL NO. WELL NAME SYSTEM - WATER SOURCE POPULATION SER			
1/4 Mile Radius from Site			
1/4 to 1/2 Mile Radius from Site	:		
		,	•
1/2 to 1 Mile Radius from Site	·		
1 to 2 Mile Radius from Site	·································	· · · · · · · · · · · · · · · · · · ·	
1910033-020, WELL 19-01 - INACTIVE, - Groundwater 155840, GROUND WAT 1910033-006, WELL 19 - DESTROYED, - Groundwater 155840, GROUND WAT	CALIFORNIA WATER SERVICE CO FER,INACTIVE RAW CALIFORNIA WATER SERVICE CO		
2 to 3 Mile Radius from Site	•		
1910155-013,SOUTHERN WELL 03 - DI	 ESTROYED,SCWC - SOUTHWEST,(0 0	

- Groundwater 164845, GROUND WATER, DESTROYED 1910155-014, SOUTHERN WELL 04 DESTROYED, SCWC SOUTHWEST, 00 Groundwater 164845, GROUND WATER, DESTROYED 1910021-010, WELL 31-A DESTROYED, PARK WC COMPTON, 00
- Groundwater 26119, GROUND WATER, DESTROYED 1910026-009, WELL 11, COMPTON-CITY, WATER DEPT., 00
- Groundwater 93493, GROUND WATER, ACTIVE RAW 1910155-011, DALTON WELL 01, SCWC SOUTHWEST, 00
- Groundwater 164845, GROUND WATER, ACTIVE RAW
- 1910213-001, WELL 02 DESTROYED, TORRANCE-CITY, WATER DEPT., 00
- Groundwater 100000, GROUND WATER, DESTROYED
- 1910033-019, WELL 279-01, CALIFORNIA WATER SERVICE CO. DOMINGUEZ, 00
- Groundwater 155840, GROUND WATER, ACTIVE RAW

3 to 4 Mile Radius from Site

- 1910155-045, SOUTHERN WELL 06, SCWC SOUTHWEST, 00
- Groundwater 164845, GROUND WATER, ACTIVE RAW
- 1910155-039, SOUTHERN WELL 05, SCWC SOUTHWEST, 0 0
- Groundwater 164845, GROUND WATER, ACTIVE RAW
- 1910021-004, WELL 12-B, PARK WC COMPTON, 0 0
- Groundwater 26119, GROUND WATER, ACTIVE RAW
- 1910155-008, CHADRON WELL 02 DESTROYED, SCWC SOUTHWEST, 00
- Groundwater 164845, GROUND WATER, DESTROYED
- 1910155-007, CHADRON WELL 01 DESTROYED, SCWC SOUTHWEST, 00
- Groundwater 164845, GROUND WATER, DESTROYED
- 1910021-005, WELL 13-A DESTROYED, PARK WC COMPTON, 0 0
- Groundwater 26119, GROUND WATER, DESTROYED
- 1910021-007, WELL 13-C, PARK WC COMPTON, 0 0
- Groundwater 26119, GROUND WATER, ACTIVE RAW
- 1910021-006, WELL 13-B STANDBY, PARK WC COMPTON, 0 0
- Groundwater 26119, GROUND WATER, STANDBY RAW
- 1910026-015, WELL 17, COMPTON-CITY, WATER DEPT., 0 0
- Groundwater 93493, GROUND WATER, ACTIVE RAW
- 1910026-011, WELL 13, COMPTON-CITY, WATER DEPT., 00
- Groundwater 93493, GROUND WATER, ACTIVE RAW
- 1910155-017, WELL 15-A DESTROYED, SCWC SOUTHWEST, 00
- Groundwater 164845, GROUND WATER, DESTROYED
- 1910026-001, RICHLAND WELL 01 ABANDONED, COMPTON-CITY, WATER DEPT., 00
- Groundwater 93493, GROUND WATER, ABANDONED
- 1910026-012, WELL 14 STANDBY, COMPTON-CITY, WATER DEPT., 00
- Groundwater 93493, GROUND WATER, STANDBY RAW
- 1910026-002, RICHLAND WELL 02 ABANDONED, COMPTON-CITY, WATER DEPT., 00
- Groundwater 93493, GROUND WATER, ABANDONED
- 1910026-007, WELL 09 STANDBY, COMPTON-CITY, WATER DEPT., 00
- Groundwater 93493, GROUND WATER, STANDBY RAW
- 1910026-013, WELL 15, COMPTON-CITY, WATER DEPT., 00
- Groundwater 93493, GROUND WATER, ACTIVE RAW
- 1910213-008, WELL 06 CHLORINATION, TORRANCE-CITY, WATER DEPT., 00
- Groundwater 100000, TREATMENT PLANT, ACTIVE TREATED
- 1910213-005, WELL 06, TORRANCE-CITY, WATER DEPT., 00
- Groundwater 100000, GROUND WATER, ACTIVE RAW
- 1910006-008, FRESA WELL (INDUSTRIAL) DESTROYED, SO. CAL. EDISON CO.-SANTA CATALINA, 0 0
- Groundwater 3127, GROUND WATER, DESTROYED
- 1910033-011, WELL 26-01 DESTROYED, CALIFORNIA WATER SERVICE CO. DOMINGUEZ, 0
- Groundwater 155840, GROUND WATER, DESTROYED
- 1910033-023, WELL 290-01, CALIFORNIA WATER SERVICE CO. DOMINGUEZ, 0 0
- Groundwater 155840, GROUND WATER, ACTIVE RAW
- 1910033-013, WELL 231-01 INACTIVE, CALIFORNIA WATER SERVICE CO. DOMINGUEZ, 0 0
- Groundwater 155840, GROUND WATER, INACTIVE RAW
- 1910033-009, WELL 23-01 ABANDONED, CALIFORNIA WATER SERVICE CO. DOMINGUEZ, 00
- Groundwater 155840, GROUND WATER, ABANDONED

1910033-016, WELL 272-01, CALIFORNIA WATER SERVICE CO. - DOMINGUEZ, 0 0 Groundwater 155840, GROUND WATER, ACTIVE RAW 1910033-026,RO PLANT EFF (TDS REDUC), CALIFORNIA WATER SERVICE CO. - DOMINGUEZ, 0 Groundwater 155840, TREATMENT PLANT, COMBINATION/BLEND TREATED 1910033-025,BLEND, WELL 232-01, 232-02 & RO EFF., CALIFORNIA WATER SERVICE CO. - DOMINGUEZ, 0 Groundwater 155840, ,COMBINATION/BLEND TREATED 1910033-027,RO PLANT INF., WELL 232-01 AND 232-02,CALIFORNIA WATER SERVICE CO. - DOMINGUEZ,0 0 Groundwater 155840, GROUND WATER, COMBINATION/BLEND MIXED 1910033-015, WELL 232-02, CALIFORNIA WATER SERVICE CO. - DOMINGUEZ, 0 0 · Groundwater 155840, GROUND WATER, ACTIVE RAW 1910213-004, WELL 05 - INACTIVE, TORRANCE-CITY, WATER DEPT., 00 Groundwater 100000, GROUND WATER, INACTIVE RAW 1910213-003, WELL 04 - INACTIVE, TORRANCE-CITY, WATER DEPT., 00 Groundwater 100000, GROUND WATER, INACTIVE RAW 1910033-002, WELL 202 - DESTROYED, CALIFORNIA WATER SERVICE CO. - DOMINGUEZ, 0 0 Groundwater 155840, GROUND WATER, DESTROYED 1910033-003, WELL 206 - DESTROYED, CALIFORNIA WATER SERVICE CO. - DOMINGUEZ, 0 Groundwater 155840, GROUND WATER, DESTROYED 1910033-001, WELL 201 - DESTROYED, CALIFORNIA WATER SERVICE CO. - DOMINGUEZ, 0 Groundwater 155840, GROUND WATER, DESTROYED 1910033-028, WELL 294-01, CALIFORNIA WATER SERVICE CO. - DOMINGUEZ, 00 Groundwater 155840, GROUND WATER, ACTIVE RAW 1910033-018, WELL 298-01, CALIFORNIA WATER SERVICE CO. - DOMINGUEZ, 00 Groundwater 155840, GROUND WATER, ACTIVE RAW 1910033-004, WELL 215-01, CALIFORNIA WATER SERVICE CO. - DOMINGUEZ, 00 Groundwater 155840, GROUND WATER, ACTIVE RAW 1910033-005, WELL 215-02, CALIFORNIA WATER SERVICE CO. - DOMINGUEZ, 00 Groundwater 155840, GROUND WATER, ACTIVE RAW 1910213-006, WELL 07 - INACTIVE, TORRANCE-CITY, WATER DEPT., 00 Groundwater 100000, GROUND WATER, INACTIVE RAW 1910033-024, WELL 277-01, CALIFORNIA WATER SERVICE CO. - DOMINGUEZ, 0 0 Groundwater 155840, GROUND WATER, ACTIVE RAW 1910033-022, WELL 275-01, CALIFORNIA WATER SERVICE CO. - DOMINGUEZ, 00 Groundwater 155840, GROUND WATER, ACTIVE RAW 1910067-044,LOMITA WELL 05-A - INACTIVE,LOS ANGELES-CITY, DEPT. OF WATER & POWER,00 Groundwater 3828700, GROUND WATER, INACTIVE RAW 1910067-046,LOMITA WELL 07 - INACTIVE,LOS ANGELES-CITY, DEPT. OF WATER & POWER,0 0 Groundwater 3828700, GROUND WATER, INACTIVE RAW 1910033-017, WELL 75-01 - INACTIVE, CALIFORNIA WATER SERVICE CO. - DOMINGUEZ, 00 Groundwater 155840, GROUND WATER, INACTIVE RAW 1910067-045,LOMITA WELL 06 - INACTIVE,LOS ANGELES-CITY, DEPT. OF WATER & POWER,0 0 - Groundwater 3828700, GROUND WATER, INACTIVE RAW 4 to 5 Mile Radius from Site 1910072-003.WELL 03.SCWC - WILLOWBROOK,0 0 - Groundwater 4455, GROUND WATER, ACTIVE RAW

1910072-001, WELL 01, SCWC - WILLOWBROOK, 0 0

- Groundwater 4455, GROUND WATER, ACTIVE RAW

1910155-001,129TH STREET - DESTROYED,SCWC - SOUTHWEST.00

- Groundwater 164845, GROUND WATER, DESTROYED

1910155-012,EL SEGUNDO-WEST WELL 01 - INACTIVE, SCWC - SOUTHWEST, 00

Groundwater 164845, GROUND WATER, INACTIVE RAW

1910155-003, BALLONA WELL 03 - INACTIVE, SCWC - SOUTHWEST, 00

Groundwater 164845, GROUND WATER, INACTIVE RAW

1910026-008, WELL 10 - INACTIVE, COMPTON-CITY, WATER DEPT., 00

- Groundwater 93493, GROUND WATER, INACTIVE UNTREATED

1910155-064,129TH STREET WELL 02,SCWC - SOUTHWEST,0 0

Groundwater 164845, GROUND WATER, ACTIVE RAW

1910021-008, WELL 18-A - DESTROYED, PARK WC - COMPTON, 0 0

Groundwater 26119, GROUND WATER, DESTROYED

1910021-003, WELL 12-A - DESTROYED, PARK WC - COMPTON, 00

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1910155-043, BALLONA WELL 04, SCWC - SOUTHWEST, 0 0
- Groundwater 164845, GROUND WATER, ACTIVE RAW
1910147-002, WELL 03, SATIVA-L.A. CWD, 0 0
- Groundwater 7000, GROUND WATER, ACTIVE RAW
1910147-007, WELL 03 - CHLORINATION, SATIVA-L.A. CWD, 0 0
 Groundwater 7000, TREATMENT PLANT, ACTIVE TREATED
1910081-003, WELL 03 - MONA, LYNWOOD PARK MUTUAL WATER CO., 0 0
- Groundwater 2300, GROUND WATER, ACTIVE RAW
1910147-005, WELL 05, SATIVA-L.A. CWD, 0 0
- Groundwater 7000, GROUND WATER, ACTIVE RAW
1910147-008, WELL 05 - CHLORINATION, SATIVA-L.A. CWD, 00
- Groundwater 7000, TREATMENT PLANT, ACTIVE TREATED
1910026-019, WELL 18, COMPTON-CITY, WATER DEPT., 0 0
- Groundwater 93493, GROUND WATER, ACTIVE RAW
1910147-006, WELL 02 - CHLORINATION, SATIVA-L.A. CWD, 0 0
- Groundwater 7000, TREATMENT PLANT, ACTIVE TREATED
1910147-001, WELL 02, SATIVA-L.A. CWD, 0 0
- Groundwater 7000, GROUND WATER, ACTIVE RAW
1900652-001, WELL 01, MIDLAND PARK WATER TRUST, 0 0
- Groundwater 300, GROUND WATER, ACTIVE UNTREATED
1910155-038, DOTY WELL 02, SCWC - SOUTHWEST, 0 0
- Groundwater 164845, GROUND WATER, ACTIVE RAW
1910155-037,DOTY WELL 01,SCWC - SOUTHWEST,0 0
- Groundwater 164845, GROUND WATER, ACTIVE RAW
1910026-006, WELL 08 - ABANDONED, COMPTON-CITY, WATER DEPT., 00
- Groundwater 93493, GROUND WATER, ABANDONED
1910026-004, WELL 02 - INACTIVE, COMPTON-CITY, WATER DEPT., 00
- Groundwater 93493, GROUND WATER, INACTIVE RAW
1910026-003, WELL 01, COMPTON-CITY, WATER DEPT., 00
- Groundwater 93493, GROUND WATER, INACTIVE RAW
1910155-010, COMPTON-DOTY WELL, SCWC - SOUTHWEST, 00
- Groundwater 164845, GROUND WATER, ACTIVE RAW
1910155-006, CERISE WELL - INACTIVE, SCWC - SOUTHWEST, 00
- Groundwater 164845, GROUND WATER, INACTIVE RAW
1910155-002,157TH STREET WELL - STANDBY, SCWC - SOUTHWEST, 00
- Groundwater 164845, GROUND WATER, STANDBY RAW
1910021-001, WELL 09-A - DESTROYED, PARK WC - COMPTON, 0 0
- Groundwater 26119, GROUND WATER, DESTROYED
1910161-016, WELL 09D - STANDBY, PARK WC - LYNWOOD, 0 0
- Groundwater 15891, GROUND WATER, STANDBY RAW
1910033-012, WELL 31-01 - DESTROYED, CALIFORNIA WATER SERVICE CO. - DOMINGUEZ, 00
- Groundwater 155840, GROUND WATER, DESTROYED
1910033-010, WELL 24-01 - INACTIVE, CALIFORNIA WATER SERVICE CO. - DOMINGUEZ, 0
- Groundwater 155840, GROUND WATER, INACTIVE RAW
1910033-008, WELL 23A - DESTROYED, CALIFORNIA WATER SERVICE CO. - DOMINGUEZ, 00
- Groundwater 155840, GROUND WATER, DESTROYED
1910033-007, WELL 22 - DESTROYED, CALIFORNIA WATER SERVICE CO. - DOMINGUEZ, 0
- Groundwater 155840, GROUND WATER, DESTROYED
1910033-036, WELL 297-01, CALIFORNIA WATER SERVICE CO. - DOMINGUEZ, 0 0
- Groundwater 155840, GROUND WATER, ACTIVE RAW
1910033-021, WELL 72-01 - INACTIVE, CALIFORNIA WATER SERVICE CO. - DOMINGUEZ, 0
- Groundwater 155840, GROUND WATER, INACTIVE RAW
1910213-009,MADRONA WELL 2,TORRANCE-CITY, WATER DEPT.,00
- Groundwater 100000, GROUND WATER, ACTIVE RAW
1910033-014, WELL 232-01, CALIFORNIA WATER SERVICE CO. - DOMINGUEZ, 0 0
- Groundwater 155840, GROUND WATER, ACTIVE RAW
1910073-001, NARBONNE WELL 02 - DESTROYED, LOMITA-CITY, WATER DEPT., 00
- Groundwater 20181, GROUND WATER, DESTROYED
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Groundwater 26119, GROUND WATER, DESTROYED

5 to 10 Mile Radius from Site

1910167-012, WELL 18, VERNON-CITY, WATER DEPT., 00 Groundwater 45000, GROUND WATER, ACTIVE RAW 1910049-008, WELL 17, HUNTINGTON PARK-CITY, WATER DEPT., 00 . Groundwater 18899, GROUND WATER, ACTIVE RAW 1910084-002, WELL 03, MAYWOOD MUTUAL WATER CO. #1,00 - Groundwater 5500, GROUND WATER, ACTIVE UNTREATED 1910077-001, GOODYEAR WELL 04 - STANDBY, SCWC - FLORENCE/GRAHAM, 0 0 Groundwater 31314, GROUND WATER, STANDBY RAW 1910077-015,GOODYEAR WELL 04 - CHLORINATION,SCWC - FLORENCE/GRAHAM,00 Groundwater 31314, TREATMENT PLANT, ACTIVE TREATED 1910052-008, ARLINGTON WELL 02, CAL/AM WATER COMPANY - BALDWIN HILLS, 0 0 Groundwater 21000, GROUND WATER, ACTIVE RAW 1910067-052, MANHATTAN WELL 04-A, LOS ANGELES-CITY, DEPT. OF WATER & POWER, 0 Groundwater 3828700, GROUND WATER, ACTIVE RAW 1910067-049, MANHATTAN WELL 01-A, LOS ANGELES-CITY, DEPT. OF WATER & POWER, 0 Groundwater 3828700, GROUND WATER, ACTIVE RAW 1910067-053, MANHATTAN WELL 05-A, LOS ANGELES-CITY, DEPT. OF WATER & POWER, 0 Groundwater 3828700, GROUND WATER, ACTIVE RAW 1910067-054,MANHATTAN WELL 06-A,LOS ANGELES-CITY, DEPT. OF WATER & POWER,00 Groundwater 3828700, GROUND WATER, ACTIVE RAW 1910067-050, MANHATTAN WELL 02-A, LOS ÁNGELES-CITY, DEPT. OF WATER & POWER, 0 Groundwater 3828700, GROUND WATER, ACTIVE RAW 1910067-051,MANHATTAN WELL 03-A,LOS ANGELES-CITY, DEPT. OF WATER & POWER,0 0 Groundwater 3828700, GROUND WATER, ACTIVE RAW 1910077-002, HAMPSHIRE WELL 14 - DESTROYED 1/21/00, SCWC - FLORENCE/GRAHAM, 0 Groundwater 31314, GROUND WATER, DESTROYED 1910077-014, CONVERSE BLENDING RESERVOIR - TREATED, SCWC - FLORENCE/GRAHAM, 0 Groundwater 31314, STORAGE FACILITY, COMBINATION/BLEND TREATED 1910049-003, WELL 11, HUNTINGTON PARK-CITY, WATER DEPT., 00 Groundwater 18899, GROUND WATER, DESTROYED 1910049-001, WELL 09, HUNTINGTON PARK-CITY, WATER DEPT.; 00 Groundwater 18899, GROUND WATER, INACTIVE UNTREATED 1910049-005, WELL 14, HUNTINGTON PARK-CITY, WATER DEPT., 00 Groundwater 18899, GROUND WATER, ACTIVE RAW 1910049-020, WELL 14 - CHLORINATION, HUNTINGTON PARK-CITY, WATER DEPT., 00 Groundwater 18899, TREATMENT PLANT, ACTIVE TREATED 1910077-010, CONVERSE WELL 02, SCWC - FLORENCE/GRAHAM, 00 - Groundwater 31314, GROUND WATER, ACTIVE RAW 1910077-009, CONVERSE WELL 01 - STANDBY, SCWC - FLORENCE/GRAHAM, 0 0 Groundwater 31314, GROUND WATER, STANDBY RAW 1910086-003, PROSPECT WELL 01, MAYWOOD MUTUAL WATER CO. #3,00 Groundwater 9500, GROUND WATER, ACTIVE RAW 1910049-006, WELL: 15, HUNTINGTON PARK-CITY, WATER DEPT., 00 Groundwater 18899, GROUND WATER, ACTIVE RAW 1910011-001, BISSELL WELL 01 - INACTIVE, SCWC - BELL, BELL GARDENS, 00 Groundwater 23675, GROUND WATER, INACTIVE RAW 1910011-016.BISSELL WELL 02.SCWC - BELL, BELL GARDENS, 00 Groundwater 23675, GROUND WATER, ACTIVE RAW 1910011-024, BISSEL WELLS - CHLORINATION, SCWC - BELL, BELL GARDENS, 00 Groundwater 23675, TREATMENT PLANT, ACTIVE TREATED 1910011-009,OTIS WELL 01 - INACTIVE,SCWC - BELL, BELL GARDENS,00 Groundwater 23675, GROUND WATER, INACTIVE RAW 1910011-010,OTIS WELL 02,SCWC - BELL, BELL GARDENS,0 0 Groundwater 23675, GROUND WATER, ACTIVE RAW 1910011-022,OTIS WELLS - CHLORINATION,SCWC - BELL, BELL GARDENS,00 - Groundwater 23675, TREATMENT PLANT, ACTIVE TREATED 1910049-023, WELL 18 - CHLORINATION, HUNTINGTON PARK-CITY, WATER DEPT., 00 Groundwater 18899, TREATMENT PLANT, ACTIVE TREATED 1910049-010, WELL 18, HUNTINGTON PARK-CITY, WATER DEPT., 00 Groundwater 18899, GROUND WATER, ACTIVE RAW 1910169-004, WELL 11, WALNUT PARK MUTUAL WATER CO., 00 Groundwater 18000, GROUND WATER, ACTIVE RAW

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1910169-003, WELL 10, WALNUT PARK MUTUAL WATER CO., 0 0
- Groundwater 18000, GROUND WATER, ACTIVE RAW
1910049-007, WELL 16, HUNTINGTON PARK-CITY, WATER DEPT., 00
- Groundwater 18899, GROUND WATER, ACTIVE RAW
1910049-022, WELL 16 - CHLORINATION, HUNTINGTON PARK-CITY, WATER DEPT., 00
- Groundwater 18899, TREATMENT PLANT, ACTIVE TREATED
1910160-002, WELL 02, TRACT 349 MUTUAL WATER CO., 0 0
- Groundwater 7500, GROUND WATER, ACTIVE UNTREATED
1910051-014,SANFORD M ANDERSON WTP - EFFLUENT, INGLEWOOD- CITY, WATER DEPT., 0 0
- Groundwater 120000, TREATMENT PLANT, ACTIVE TREATED
1910051-015, SANFORD M ANDERSON WTP-INF, WELLS 1,2,4-R, INGLEWOOD- CITY, WATER DEPT., 0 0
- Groundwater 120000, GROUND WATER, COMBINATION/BLEND RAW
1910011-002, CHANSLOR WELL - INACTIVE, SCWC - BELL, BELL GARDENS, 00
- Groundwater 23675, GROUND WATER, INACTIVE RAW
1910011-020, CHANSLOR WELL 01 - CHLORINATION, SCWC - BELL, BELL GARDENS, 00
- Groundwater 23675, TREATMENT PLANT, ACTIVE TREATED
1910077-019, NADEAU WELL 03 - CHLORINATION, SCWC - FLORENCE/GRAHAM, 00
- Groundwater 31314, TREATMENT PLANT, ACTIVE TREATED
1910159-005, WELL 06, TRACT 180 MUTUAL WATER CO., 0 0
- Groundwater 17000, GROUND WATER, ACTIVE UNTREATED
1910077-007, NADEAU WELL 03, SCWC - FLORENCE/GRAHAM, 00
- Groundwater 31314, GROUND WATER, ACTIVE RAW
1910011-012, WATSON WELL 01, SCWC - BELL, BELL GARDENS, 00
- Groundwater 23675, GROUND WATER, ACTIVE RAW
1910159-004, WELL 05, TRACT 180 MUTUAL WATER CO., 0 0
- Groundwater 17000, GROUND WATER, ACTIVE UNTREATED
1910051-009, WELL 33 - DESTROYED, INGLEWOOD-CITY, WATER DEPT., 00
- Groundwater 120000, GROUND WATER, DESTROYED
1910051-006, WELL 25 - DESTROYED, INGLEWOOD- CITY, WATER DEPT., 00
- Groundwater 120000, GROUND WATER, DESTROYED
1910051-007, WELL 26 - DESTROYED, INGLEWOOD- CITY, WATER DEPT., 00
- Groundwater 120000, GROUND WATER, DESTROYED
1910051-005, WELL 23 - DESTROYED, INGLEWOOD- CITY, WATER DEPT., 00
- Groundwater 120000, GROUND WATER, DESTROYED
1910077-017, MIRAMONTE WELL 02 - CHLORINATION, SCWC - FLORENCE/GRAHAM, 00
- Groundwater 31314, TREATMENT PLANT, ACTIVE TREATED
1910077-003, MIRAMONTE WELL 01, SCWC - FLORENCE/GRAHAM, 00
- Groundwater 31314, GROUND WATER, ACTIVE RAW
1910077-004, MIRAMONTE WELL 02, SCWC - FLORENCE/GRAHAM, 00
- Groundwater 31314, GROUND WATER, ACTIVE RAW
1910077-005, MIRAMONTE WELL 03, SCWC - FLORENCE/GRAHAM, 00
- Groundwater 31314, GROUND WATER, ACTIVE RAW
1910077-016,MIRAMONTE WELL 01 - CHLORINATION,SCWC - FLORENCE/GRAHAM,00
- Groundwater 31314, TREATMENT PLANT, ACTIVE TREATED
1910077-018, MIRAMONTE WELL 03 - CHLORINATION, SCWC - FLORENCE/GRAHAM, 00
- Groundwater 31314, TREATMENT PLANT, ACTIVE TREATED
1910077-006, NADEAU WELL 02 - INACTIVE, SCWC - FLORENCE/GRAHAM, 00
- Groundwater 31314, GROUND WATER, INACTIVE RAW
1910169-002, WELL 09 - INACTIVE, WALNUT PARK MUTUAL WATER CO., 0 0
- Groundwater 18000, GROUND WATER, INACTIVE RAW
1910169-001, WELL 08 - INACTIVE, WALNUT PARK MUTUAL WATER CO., 0 0

    Groundwater 18000, GROUND WATER, INACTIVE RAW

1910049-009.WELL 15 - AIR STRIPPING EFF - VOC.HUNTINGTON PARK-CITY, WATER DEPT..0 0
- Groundwater 18899, TREATMENT PLANT, ACTIVE TREATED
1910049-002, WELL 10, HUNTINGTON PARK-CITY, WATER DEPT., 00

    Groundwater 18899, GROUND WATER, DESTROYED

1910160-005, WELL 02 - CHLORINATION, TRACT 349 MUTUAL WATER CO., 0 0

    Groundwater 7500, TREATMENT PLANT, ACTIVE TREATED

1910159-002, WELL 02E - DESTROYED, TRACT 180 MUTUAL WATER CO., 0 0
- Groundwater 17000, GROUND WATER, DESTROYED
1910159-001, WELL 02-02E - DESTROYED, TRACT 180 MUTUAL WATER CO., 0 0
- Groundwater 17000, GROUND WATER, DESTROYED
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1910160-001, WELL 01 - DESTROYED, TRACT 349 MUTUAL WATER CO., 0 0 Groundwater 7500, GROUND WATER, DESTROYED 1910159-003, WELL 04-01N - DESTROYED, TRACT 180 MUTUAL WATER CO., 0 0 Groundwater 17000, GROUND WATER, DESTROYED 1910011-023, PRIORY WELL 02 - CHLORINATION, SCWC - BELL, BELL GARDENS, 00 Groundwater 23675, TREATMENT PLANT, ACTIVE TREATED 1910011-011, PRIORY WELL 02 - ACTIVE, SCWC - BELL, BELL GARDENS, 00 Groundwater 23675, GROUND WATER, ACTIVE RAW 1910049-004, WELL 12, HUNTINGTON PARK-CITY, WATER DEPT., 00 Groundwater 18899, GROUND WATER, ACTIVE RAW 1910049-019, WELL 12 - CHLORINATION, HUNTINGTON PARK-CITY, WATER DEPT., 00 Groundwater 18899, TREATMENT PLANT, ACTIVE TREATED 1910011-021, CLARA WELL 01 - CHLORINATION, SCWC - BELL, BELL GARDENS, 00 Groundwater 23675, TREATMENT PLANT, ACTIVE TREATED 1910160-003, WELL 03, TRACT 349 MUTUAL WATER CO., 0 0 Groundwater 7500, GROUND WATER, ACTIVE UNTREATED 1910152-001, WELL 02, SOUTH GATE-CITY, WATER DEPT., 00 Groundwater 96375, GROUND WATER, ACTIVE UNTREATED 1910011-008, HOFFMAN WELL 02 - INACTIVE, SCWC - BELL, BELL GARDENS, 00 Groundwater 23675, GROUND WATER, INACTIVE RAW 1910152-002, WELL 07 - INACTIVE, SOUTH GATE-CITY, WATER DEPT., 00 Groundwater 96375, GROUND WATER, INACTIVE RAW 1910051-010, WELL 34 - DESTROYED, INGLEWOOD- CITY, WATER DEPT., 00 Groundwater 120000, GROUND WATER, DESTROYED 1910051-004, WELL 21 - DESTROYED, INGLEWOOD-CITY, WATER DEPT., 00 Groundwater 120000, GROUND WATER, DESTROYED 1910051-011, WELL 35 - DESTROYED, INGLEWOOD- CITY, WATER DEPT., 00 Groundwater 120000, GROUND WATER, DESTROYED 1910034-019, WELL 17 (OLD PWC WELL 05E), DOWNEY - CITY, WATER DEPT., 0 0 Groundwater 102000, GROUND WATER, ACTIVE UNTREATED 1910067-004.99 TH STREET WELL 07 - INACTIVE LOS ANGELES-CITY, DEPT. OF WATER & POWER,00 Groundwater 3828700, GROUND WATER, DESTROYED 1910067-003,99 TH STREET WELL 06 - INACTIVE,LOS ANGELES-CITY, DEPT. OF WATER & POWER,00 Groundwater 3828700, GROUND WATER, INACTIVE RAW 1910067-005,99 TH STREET WELL 08 - INACTIVE, LOS ANGELES-CITY, DEPT. OF WATER & POWER, 00 Groundwater 3828700, GROUND WATER, INACTIVE RAW 1910067-006,99 TH STREET WELL 09 - DESTROYED,LOS ANGELES-CITY, DEPT. OF WATER & POWER,0 0 Groundwater 3828700, GROUND WATER, DESTROYED 1910067-134, TOWNE WELL 01 - INACTIVE, LOS ANGELES-CITY, DEPT. OF WATER & POWER, 0 Groundwater 3828700, GROUND WATER, DESTROYED 1910067-002,99 TH STREET WELL 01 - INACTIVE, LOS ANGELES-CITY, DEPT. OF WATER & POWER, 00 - Groundwater 3828700, GROUND WATER, INACTIVE RAW 1910067-007.99 TH STREET WELL 10 - DESTROYED, LOS ANGELES-CITY, DEPT. OF WATER & POWER, 0 Groundwater 3828700, GROUND WATER, DESTROYED 1910067-135, TOWNE WELL 02 - INACTIVE, LOS ANGELES-CITY, DEPT. OF WATER & POWER, 0 Groundwater 3828700, GROUND WATER, INACTIVE RAW 1910067-016,CLOVIS WELL 01 - DESTROYED,LOS ANGELES-CITY, DEPT. OF WATER & POWER,00 Groundwater 3828700, GROUND WATER, DESTROYED 1910152-005, WELL 12 - DESTROYED, SOUTH GATE-CITY, WATER DEPT., 00 Groundwater 96375, GROUND WATER, DESTROYED 1910152-010, WELL 20 - DESTROYED, SOUTH GATE-CITY, WATER DEPT., 00 - Groundwater, 96375, GROUND WATER, DESTROYED 1910152-018, WELL 07 - VOC - GAC BLEND A & B-INACTIVE, SOUTH GATE-CITY, WATER DEPT., 00 - Groundwater 96375, TREATMENT PLANT, INACTIVE TREATED 1910152-020, WELL 07-VOC GAC TANK B-EFFLUENT-INACTIVE, SOUTH GATE-CITY, WATER DEPT., 00 Groundwater 96375, TREATMENT PLANT, INACTIVE TREATED 1910160-006, WELL 03 - CHLORINATION, TRACT 349 MUTUAL WATER CO., 0 0 Groundwater 7500, TREATMENT PLANT, ACTIVE TREATED 1910034-001,OLD PWC WELL 11-A - DESTROYED,DOWNEY - CITY, WATER DEPT.,00 Groundwater 102000, GROUND WATER, DESTROYED 1910011-015,HOFFMAN WELL - GAC - LAG VESSEL 3/4 PORT,SCWC - BELL, BELL GARDENS,00 - Groundwater 23675, TREATMENT PLANT, ACTIVE TREATED

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1910011-013,HOFFMAN WELL - GAC - LEAD VESSEL EFFLUEN,SCWC - BELL, BELL GARDENS,00

    Groundwater 23675, TREATMENT PLANT, ACTIVE TREATED

1910152-015, WELL 25, SOUTH GATE-CITY, WATER DEPT., 0.0
- Groundwater 96375, GROUND WATER, ACTIVE UNTREATED
1910067-222,99 TH STREET WELL 15,LOS ANGELES-CITY, DEPT. OF WATER & POWER,00
- Groundwater 3828700, GROUND WATER, ACTIVE RAW
1910067-009,99 TH STREET WELL 12,LOS ANGELES-CITY, DEPT. OF WATER & POWER,00
- Groundwater 3828700, GROUND WATER, ACTIVE RAW
1910067-010,99 TH STREET WELL 13,LOS ANGELES-CITY, DEPT. OF WATER & POWER,0 0
- Groundwater 3828700, GROUND WATER, ACTIVE RAW
1910152-014,WELL 24,SOUTH GATE-CITY, WATER DEPT.,0 0
- Groundwater 96375, GROUND WATER, ACTIVE UNTREATED
1910067-221,99 TH STREET WELL 14,LOS ANGELES-CITY, DEPT. OF WATER & POWER,00
- Groundwater 3828700, GROUND WATER, ACTIVE RAW
1910067-008,99 TH STREET WELL 11,LOS ANGELES-CITY, DEPT. OF WATER & POWER,00
- Groundwater 3828700, GROUND WATER, ACTIVE RAW
1910152-016, WELL 26, SOUTH GATE-CITY, WATER DEPT., 0,0
- Groundwater 96375, GROUND WATER, ACTIVE RAW
1910152-017, WELL 27, SOUTH GATE-CITY, WATER DEPT., 0 0
- Groundwater 96375, GROUND WATER, ACTIVE RAW
1910152-009, WELL 19, SOUTH GATE-CITY, WATER DEPT., 0 0
- Groundwater 96375, GROUND WATER, ACTIVE RAW
1910152-013, WELL 23 - STANDBY, SOUTH GATE-CITY, WATER DEPT., 00
- Groundwater 96375, GROUND WATER, STANDBY UNTREATED
1910034-022, WELL 20 (OLD PWC WELL 11B) - INACTIVE, DOWNEY - CITY, WATER DEPT., 00
- Groundwater 102000, GROUND WATER, INACTIVE UNTREATED
1910034-020, WELL 18 (OLD WELL 11), DOWNEY - CITY, WATER DEPT., 0 0
- Groundwater 102000, GROUND WATER, ACTIVE UNTREATED
1910152-007, WELL 14, SOUTH GATE-CITY, WATER DEPT., 0.0
- Groundwater 96375, GROUND WATER, ACTIVE RAW
1910152-006, WELL 13, SOUTH GATE-CITY, WATER DEPT., 0 0
- Groundwater 96375, GROUND WATER, ACTIVE RAW
1910152-008, WELL 18, SOUTH GATE-CITY, WATER DEPT., 0 0
- Groundwater 96375, GROUND WATER, ACTIVE RAW
1910155-061, YUKON WELL 04, SCWC - SOUTHWEST, 0 0
- Groundwater 164845, GROUND WATER, ACTIVE RAW
1910155-062, YUKON WELL 05, SCWC - SOUTHWEST, 0 0

    Groundwater 164845, GROUND WATER, ACTIVE RAW

1910155-019, YUKON WELL 01 - DESTROYED, SCWC - SOUTHWEST, 00
- Groundwater 164845, GROUND WATER, DESTROYED
1910152-012, WELL 22-B - STANDBY, SOUTH GATE-CITY, WATER DEPT., 00
- Groundwater 96375, GROUND WATER, STANDBY UNTREATED
1910034-021, WELL 19 (OLD WELL 01), DOWNEY - CITY, WATER DEPT., 0 0
- Groundwater 102000, GROUND WATER, ACTIVE UNTREATED
1910155-015, TRURO WELL 01 - DESTROYED, SCWC - SOUTHWEST, 00
- Groundwater 164845, GROUND WATER, DESTROYED
1910155-016,TRURO WELL 02 - DESTROYED,SCWC - SOUTHWEST,00
- Groundwater 164845, GROUND WATER, DESTROYED
1910155-042, TRURO TREATMENT PLANT EFFLUENT, SCWC - SOUTHWEST, 00

    Groundwater 164845, TREATMENT PLANT, ACTIVE TREATED

1910155-020, YUKON WELL 02 - DESTROYED, SCWC - SOUTHWEST, 00
- Groundwater 164845, GROUND WATER, DESTROYED
1910051-008, WELL 30 - DESTROYED, INGLEWOOD- CITY, WATER DEPT., 00
- Groundwater 120000, GROUND WATER, DESTROYED
1910155-021, YUKON WELL 03 - DESTROYED, SCWC - SOUTHWEST, 00
- Groundwater 164845, GROUND WATER, DESTROYED
1910051-012, WELL 38 - DESTROYED, INGLEWOOD- CITY, WATER DEPT., 00
 Groundwater 120000, GROUND WATER, DESTROYED
1910051-003, WELL 03 - DESTROYED, INGLEWOOD- CITY, WATER DEPT., 00
 Groundwater 120000, GROUND WATER, DESTROYED
1910155-018, WILTON WELL 01 - DESTROYED, SCWC - SOUTHWEST, 00
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- Groundwater 164845, GROUND WATER, DESTROYED

1900679-002, WELL 02 - DAIRY WELL, RANCHO LOS AMIGOS MEDICAL CENTER, 0 0 - Groundwater 2000, GROUND WATER, ACTIVE UNTREATED 1910067-014, AVALON WELL 02 - INACTIVE, LOS ANGELES-CITY, DEPT. OF WATER & POWER, 0 Groundwater 3828700, GROUND WATER, DESTROYED 1910067-013, AVALON WELL 01 - INACTIVE, LOS ANGELES-CITY, DEPT. OF WATER & POWER, 0 Groundwater 3828700, GROUND WATER, DESTROYED 1910067-025, DEL MAR WELL 02 - INACTIVE, LOS ANGELES-CITY, DEPT. OF WATER & POWER, 0 Groundwater 3828700, GROUND WATER, DESTROYED 1910021-009, WELL 19-A - DESTROYED, PARK WC - COMPTON, 0 0 Groundwater 26119, GROUND WATER, DESTROYED 1900679-001, WELL 01 - NEW WELL, RANCHO LOS AMIGOS MEDICAL CENTER, 00 Groundwater 2000, GROUND WATER, ACTIVE UNTREATED 1910155-040,TRURO WELL 04,SCWC - SOUTHWEST,0 0 Groundwater 164845, GROUND WATER, ACTIVE RAW 1910034-027, WELL 26 (OLD RUNDELL WELL) - DESTROYED, DOWNEY - CITY, WATER DEPT., 00 Groundwater 102000, GROUND WATER, DESTROYED 1910079-004, WELL 04 - INACTIVE, LYNWOOD-CITY, WATER DEPT., 00 Groundwater 71765, GROUND WATER, INACTIVE UNTREATED 1910067-018, CONSERVATIVE WELL 05 - INACTIVE, LOS ANGELES-CITY, DEPT. OF WATER & POWER, 0 Groundwater 3828700, GROUND WATER, INACTIVE RAW 1910079-011, WELL 11 - ACTIVE, LYNWOOD-CITY, WATER DEPT., 00 Groundwater 71765, GROUND WATER, ACTIVE RAW 1910067-017, CONSERVATIVE WELL 04 - INACTIVE, LOS ANGELES-CITY, DEPT. OF WATER & POWER, 0 Groundwater 3828700, GROUND WATER, INACTIVE RAW 1910021-011, WILLOWBROOK WELL 01 - DESTROYED, PARK WC - COMPTON, 00 Groundwater 26119, GROUND WATER, DESTROYED 1910079-006, WELL 06 - STANDBY, LYNWOOD-CITY, WATER DEPT., 00 Groundwater 71765, GROUND WATER, STANDBY RAW 1910079-003, WELL 03 - INACTIVE, LYNWOOD-CITY, WATER DEPT., 00 Groundwater 71765, GROUND WATER, INACTIVE UNTREATED 1910079-001, WELL 01 - INACTIVE, LYNWOOD-CITY, WATER DEPT., 00 Groundwater 71765, GROUND WATER, INACTIVE UNTREATED 1910079-008, WELL 08 - ACTIVE, LYNWOOD-CITY, WATER DEPT., 00 Groundwater 71765, GROUND WATER, ACTIVE RAW 1910034-024, WELL 23 (OLD WELL 07), DOWNEY - CITY, WATER DEPT., 0 0 Groundwater 102000, GROUND WATER, ACTIVE UNTREATED 1910152-004, WELL 09 - DESTROYED, SOUTH GATE-CITY, WATER DEPT., 00 Groundwater 96375, GROUND WATER, DESTROYED 1910152-003, WELL 08 - DESTROYED, SOUTH GATE-CITY, WATER DEPT., 00 Groundwater 96375, GROUND WATER, DESTROYED 1910152-011, WELL 22-A - DESTROYED, SOUTH GATE-CITY, WATER DEPT., 00 Groundwater 96375, GROUND WATER, DESTROYED 1910211-001, WELL 01-A - DESTROYED, PARK WC - BELLFLOWER-NORWALK, 00 - Groundwater 71035, GROUND WATER, DESTROYED 1910211-002, WELL 01-B - DESTROYED, PARK WC - BELLFLOWER-NORWALK, 00 - Groundwater 71035, GROUND WATER, DESTROYED 1910155-004,BELHAVEN WELL 01,SCWC - SOUTHWEST,0 0 Groundwater 164845, GROUND WATER, ACTIVE RAW 1910211-009, WELL 08-A - DESTROYED, PARK WC - BELLFLOWER-NORWALK, 0 0 - Groundwater 71035, GROUND WATER, DESTROYED 1910155-005, BELHAVEN WELL 03, SCWC - SOUTHWEST, 00 - Groundwater 164845, GROUND WATER, ACTIVE RAW 1910034-026, WELL 25 (OLD WELL 09), DOWNEY - CITY, WATER DEPT., 0 0 Groundwater 102000, GROUND WATER, ACTIVE UNTREATED 1910051-013, WELL 04, INGLEWOOD- CITY, WATER DEPT., 00 Groundwater 120000, GROUND WATER, ACTIVE RAW 1910034-028, WELL 27 (OLD SPRINGER WELL) - DESTROYED, DOWNEY - CITY, WATER DEPT., 00 Groundwater 102000, GROUND WATER, DESTROYED 1910051-001, WELL 01, INGLEWOOD- CITY, WATER DEPT., 00 Groundwater 120000, GROUND WATER, ACTIVE RAW 1910051-002, WELL 02, INGLEWOOD-CITY, WATER DEPT., 00 Groundwater 120000, GROUND WATER, ACTIVE RAW

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1910034-029, WELL 29 (OLD PWC WELL 01C), DOWNEY - CITY, WATER DEPT., 0 0
- Groundwater 102000, GROUND WATER, ACTIVE UNTREATED
1900679-003, WELL 03 - POWER HOUSE WELL, RANCHO LOS AMIGOS MEDICAL CENTER, 0
- Groundwater 2000, GROUND WATER, ACTIVE UNTREATED
1910047-004, WELL 13, HAWTHORNE-CITY WATER DEPT., 00
- Groundwater 31510, GROUND WATER, ACTIVE RAW
1910047-001, WELL 04, HAWTHORNE-CITY WATER DEPT., 0 0
- Groundwater 31510, GROUND WATER, ACTIVE RAW
1910047-002, WELL 08, HAWTHORNE-CITY WATER DEPT., 0 0
 Groundwater 31510, GROUND WATER, ACTIVE RAW
1910047-003, WELL 12, HAWTHORNE-CITY WATER DEPT., 0 0
 Groundwater 31510, GROUND WATER, ACTIVE RAW
1910081-001, WELL 01 - NW 25, LYNWOOD PARK MUTUAL WATER CO., 0 0
- Groundwater 2300, GROUND WATER, ACTIVE RAW
1910081-002, WELL 02 - SOUTH, LYNWOOD PARK MUTUAL WATER CO., 0 0
- Groundwater 2300, GROUND WATER, ACTIVE RAW
1910155-022,OCEAN GATE WELL 02 - DESTROYED,SCWC - SOUTHWEST,00
- Groundwater 164845, GROUND WATER, DESTROYED
1910079-017, WELL 20 - INACTIVE, LYNWOOD-CITY, WATER DEPT., 00
- Groundwater 71765, GROUND WATER, INACTIVE RAW
1910195-001, CENTURY WELL 01, SCWC - HOLLYDALE, 0 0
- Groundwater 5504, GROUND WATER, ACTIVE RAW
1910195-006, CENTURY WELL 01 - CHLORINATION, SCWC - HOLLYDALE, 0 0
- Groundwater 5504, TREATMENT PLANT, ACTIVE TREATED
1910147-003, WELL 03-A - INACTIVE, SATIVA-L.A. CWD, 0 0
- Groundwater 7000, GROUND WATER, INACTIVE RAW
1910079-016, WELL 19 - ACTIVE, LYNWOOD-CITY, WATER DEPT., 00
- Groundwater 71765, GROUND WATER, ACTIVE RAW
1910147-004, WELL 04 - INACTIVE, SATIVA-L.A. CWD, 0 0
- Groundwater 7000, GROUND WATER, INACTIVE RAW
1910072-002, WELL 02 - DESTROYED, SCWC - WILLOWBROOK, 00
- Groundwater 4455, GROUND WATER, DESTROYED
1910034-030, WELL 30 (OLD PWC WELL 01D), DOWNEY - CITY, WATER DEPT., 0 0
- Groundwater 102000, GROUND WATER, ACTIVE UNTREATED
1910079-009, WELL 09 - ACTIVE, LYNWOOD-CITY, WATER DEPT., 00
- Groundwater 71765, GROUND WATER, ACTIVE RAW
1910079-002, WELL 02 - DESTROYED, LYNWOOD-CITY, WATER DEPT., 0 0
- Groundwater 71765, GROUND WATER, DESTROYED
1910079-007, WELL 07 - INACTIVE, LYNWOOD-CITY, WATER DEPT., 00
- Groundwater 71765, GROUND WATER, INACTIVE UNTREATED
1910079-013, WELL 17A - DESTROYED, LYNWOOD-CITY, WATER DEPT., 0 0
- Groundwater 71765, GROUND WATER, DESTROYED
1910079-015, WELL 18 - DESTROYED, LYNWOOD-CITY, WATER DEPT., 00
- Groundwater 71765, GROUND WATER, DESTROYED
1910079-014, WELL 17B - DESTROYED, LYNWOOD-CITY, WATER DEPT., 00
- Groundwater 71765, GROUND WATER, DESTROYED
1910079-005, WELL 05 - ACTIVE, LYNWOOD-CITY, WATER DEPT., 00
- Groundwater 71765, GROUND WATER, ACTIVE RAW
1910079-010, WELL 10 - DESTROYED, LYNWOOD-CITY, WATER DEPT., 00
- Groundwater 71765, GROUND WATER, DESTROYED
1910105-006,PWC WELL 52B,PARAMOUNT - CITY, WATER DEPT.,00
- Groundwater 56710, GROUND WATER, DESTROYED
1910105-005, PWC WELL 52A, PARAMOUNT - CITY, WATER DEPT., 00
- Groundwater 56710, GROUND WATER, DESTROYED
1910195-002, COOLIDGE WELL 02 - INACTIVE, SCWC - HOLLYDALE, 00
- Groundwater 5504, GROUND WATER, INACTIVE RAW
1910195-003, MCKINLEY WELL 02 - INACTIVE, SCWC - HOLLYDALE, 00
- Groundwater 5504, GROUND WATER, INACTIVE RAW
1910211-010, WELL 21-A - DESTROYED, PARK WC - BELLFLOWER-NORWALK, 00

    Groundwater 71035, GROUND WATER, DESTROYED

1910079-012, WELL 15A - ACTIVE, LYNWOOD-CITY, WATER DEPT., 00
- Groundwater 71765, GROUND WATER, ACTIVE RAW
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1910018-012, WELL 14 - INACTIVE, PEERLESS WC.00
- Groundwater 5400, GROUND WATER, INACTIVE RAW
1910211-015, WELL 28-A - DESTROYED, PARK WC - BELLFLOWER-NORWALK, 0 0
 Groundwater 71035, GROUND WATER, DESTROYED
1910155-036,GOLDMEDAL WELL 01,SCWC - SOUTHWEST,00
 Groundwater 164845, GROUND WATER, ACTIVE RAW
1910195-007, MCKINLEY WELL 03 - CHLORINATION, SCWC - HOLLYDALE, 00
 Groundwater 5504, TREATMENT PLANT, ACTIVE TREATED
1910195-004,MCKINLEY WELL 03,SCWC - HOLLYDALE,0 0
- Groundwater 5504, GROUND WATER, ACTIVE RAW
1910155-041, GOLDMEDAL TREATMENT PLANT EFFLUENT, SCWC - SOUTHWEST, 0 0
 Groundwater 164845, TREATMENT PLANT, COMBINATION/BLEND TREATED
1910161-009, WELL 07A - DESTROYED, PARK WC - LYNWOOD, 0 0
- Groundwater 15891, GROUND WATER, DESTROYED
1910161-012, WELL 07E - DESTROYED, PARK WC - LYNWOOD, 0 0
- Groundwater 15891, GROUND WATER, DESTROYED
1910211-025.WELL 40-D.PARK WC - BELLFLOWER-NORWALK,0 0
 Groundwater 71035, GROUND WATER, ACTIVE RAW
1910161-005, WELL 04B, PARK WC - LYNWOOD, 0 0
 Groundwater 15891, GROUND WATER, ACTIVE RAW
1910211-016, WELL 28-B, PARK WC - BELLFLOWER-NORWALK, 0 0
 Groundwater 71035, GROUND WATER, ACTIVE RAW
1910161-010, WELL 07B - DESTROYED, PARK WC - LYNWOOD, 0 0
- Groundwater 15891, GROUND WATER, DESTROYED
1910161-014, WELL 10A - DESTROYED, PARK WC - LYNWOOD, 00
 Groundwater 15891, GROUND WATER, DESTROYED
1910161-011, WELL 07C - DESTROYED, PARK WC - LYNWOOD, 0 0
 Groundwater 15891, GROUND WATER, DESTROYED
1910040-002.WELL 13 - ABANDONED.EL SEGUNDO-CITY, WATER DEPT..0 0
- Groundwater 16850, GROUND WATER, ABANDONED
1910026-010.WELL 12 - ABANDONED, COMPTON-CITY, WATER DEPT., 0 0
 Groundwater 93493, GROUND WATER, ABANDONED
1910026-005, WELL 06 - ABANDONED, COMPTON-CITY, WATER DEPT., 00
 Groundwater 93493, GROUND WATER, ABANDONED
1910105-017, WELL 50-A, PARAMOUNT - CITY, WATER DEPT., 00
  Groundwater 56710, GROUND WATER, DESTROYED
1910105-019, WELL 50-D, PARAMOUNT - CITY, WATER DEPT., 00
  Groundwater 56710, GROUND WATER, DESTROYED
1910105-018, WELL 50-B, PARAMOUNT - CITY, WATER DEPT., 00
  Groundwater 56710, GROUND WATER, DESTROYED
1910161-002, WELL 02 - DESTROYED, PARK WC - LYNWOOD, 0 0
  Groundwater 15891, GROUND WATER, DESTROYED
1910161-003, WELL 03 - DESTROYED, PARK WC - LYNWOOD, 0 0
  Groundwater 15891, GROUND WATER, DESTROYED
1910161-004, WELL 04 - DESTROYED, PARK WC - LYNWOOD, 0 0
  Groundwater 15891, GROUND WATER, DESTROYED
1910161-007, WELL 06 - DESTROYED, PARK WC - LYNWOOD, 0 0
  Groundwater 15891, GROUND WATER, DESTROYED
1910161-006, WELL 05 - DESTROYED, PARK WC - LYNWOOD, 0 0
  Groundwater 15891, GROUND WATER, DESTROYED
1910161-001, WELL 01 - DESTROYED, PARK WC - LYNWOOD, 00
  Groundwater 15891, GROUND WATER, DESTROYED
1910211-024, WELL 40-B - STANDBY, PARK WC - BELLFLOWER-NORWALK, 00
 Groundwater 71035, GROUND WATER, STANDBY RAW
1910105-004,ORIZABA WELL 03,PARAMOUNT - CITY, WATER DEPT.,00
  Groundwater 56710, GROUND WATER, DESTROYED
1910105-008, WELL 05, PARAMOUNT - CITY, WATER DEPT., 0 0
  Groundwater 56710, GROUND WATER, DESTROYED
1910105-011, WELL 09, PARAMOUNT - CITY, WATER DEPT., 0 0
  Groundwater 56710, GROUND WATER, DESTROYED
1910105-001, ARTHUR WELL 01, PARAMOUNT - CITY, WATER DEPT., 0 0
 Groundwater 56710, GROUND WATER, DESTROYED
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1910105-009, WELL 06, PARAMOUNT - CITY, WATER DEPT., 0 0
- Groundwater 56710, GROUND WATER, DESTROYED
1910105-002, ARTHUR WELL 02, PARAMOUNT - CITY, WATER DEPT., 0 0
- Groundwater 56710, GROUND WATER, DESTROYED
1910211-011.WELL 21-C - DESTROYED.PARK WC - BELLFLOWER-NORWALK.0 0
- Groundwater 71035, GROUND WATER, DESTROYED
1910105-014, WELL 12, PARAMOUNT - CITY, WATER DEPT., 00
- Groundwater 56710, GROUND WATER, DESTROYED
1910105-003, ORIZABA WELL 02, PARAMOUNT - CITY, WATER DEPT., 0 0
- Groundwater 56710, GROUND WATER, DESTROYED
1910105-012, WELL 10, PARAMOUNT - CITY, WATER DEPT., 0 0
- Groundwater 56710, GROUND WATER, DESTROYED
1910105-010, WELL 08, PARAMOUNT - CITY, WATER DEPT., 0 0
- Groundwater 56710, GROUND WATER, DESTROYED
1910105-007, WELL 01 (VAN DIEST), PARAMOUNT - CITY, WATER DEPT., 00
- Groundwater 56710, GROUND WATER, DESTROYED
1910018-009, WELL 10 - DESTROYED 10/02, PEERLESS WC, 0 0
- Groundwater 5400, GROUND WATER, DESTROYED
1910211-014.WELL 23-E - DESTROYED.PARK WC - BELLFLOWER-NORWALK.0 0
- Groundwater 71035, GROUND WATER, DESTROYED
1910018-004, WELL 05 - INACTIVE, PEERLESS WC, 0 0
- Groundwater 5400, GROUND WATER, INACTIVE RAW
1910018-005, WELL 06 - INACTIVE, PEERLESS WC, 0 0
- Groundwater 5400, GROUND WATER, INACTIVE RAW
1910211-023, WELL 40-A - DESTROYED, PARK WC - BELLFLOWER-NORWALK, 0 0
- Groundwater 71035, GROUND WATER, DESTROYED
1910013-025, WELL 950 - DESTROYED, BELLFLOWER - SOMERSET MWC, 0 0
- Groundwater 25000, GROUND WATER, DESTROYED
1910211-012, WELL 23-B - DESTROYED, PARK WC - BELLFLOWER-NORWALK, 0 0
- Groundwater 71035, GROUND WATER, DESTROYED
1910211-013, WELL 23-D - DESTROYED, PARK WC - BELLFLOWER-NORWALK, 00
- Groundwater 71035, GROUND WATER, DESTROYED
1910013-005, WELL 10 - DESTROYED, BELLFLOWER - SOMERSET MWC, 0 0
- Groundwater 25000, GROUND WATER, DESTROYED
1910018-013, WELL 15 - INACTIVE, PEERLESS WC, 0 0
- Groundwater 5400, GROUND WATER, INACTIVE RAW
1910013-003, WELL 05-A - DESTROYED, BELLFLOWER - SOMERSET MWC, 0 0
- Groundwater 25000, GROUND WATER, DESTROYED
1910013-004, WELL 09 - DESTROYED, BELLFLOWER - SOMERSET MWC, 0 0
- Groundwater 25000, GROUND WATER, DESTROYED
1910018-003, WELL 04 - INACTIVE, PEERLESS WC, 0 0
- Groundwater 5400, GROUND WATER, INACTIVE RAW
1910018-006, WELL 07 - INACTIVE, PEERLESS WC, 0 0
- Groundwater 5400, GROUND WATER, INACTIVE RAW
1910018-014, WELL 16 - INACTIVE, PEERLESS WC, 0 0
- Groundwater 5400, GROUND WATER, INACTIVE RAW
1910211-017, WELL 28-C - DESTROYED, PARK WC - BELLFLOWER-NORWALK, 0 0
- Groundwater 71035, GROUND WATER, DESTROYED
1910018-008, WELL 09 - INACTIVE, PEERLESS WC, 0 0
- Groundwater 5400, GROUND WATER, INACTIVE RAW
1910013-008, WELL 587, BELLFLOWER - SOMERSET MWC, 0 0
- Groundwater 25000, GROUND WATER, ACTIVE RAW
1910013-024, WELL 949 - INACTIVE, BELLFLOWER - SOMERSET MWC, 0 0
- Groundwater 25000, GROUND WATER, INACTIVE RAW
1910155-009, CHICAGO WELL 01 - INACTIVE, SCWC - SOUTHWEST, 00
- Groundwater 164845, GROUND WATER, INACTIVE RAW
1910105-022W13D,WELL 13 - DISINFECTION STATION,PARAMOUNT - CITY, WATER DEPT., 00
- Groundwater 56710, ACTIVE TREATED
1910105-015, WELL 13, PARAMOUNT - CITY, WATER DEPT., 00
 Groundwater 56710, GROUND WATER, ACTIVE RAW
1910013-027.WELL 884.BELLFLOWER - SOMERSET MWC.0.0
 Groundwater 25000, GROUND WATER, ACTIVE RAW
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1910083-004, WELL 15, MANHATTAN BEACH-CITY, WATER DEPT., 0 0 Groundwater 33852, GROUND WATER, ACTIVE RAW 1910105-016, WELL 14, PARAMOUNT - CITY, WATER DEPT., 00 Groundwater 56710, GROUND WATER, ACTIVE RAW 1910105-023W14D, WELL 14 - DISINFECTION STATION, PARAMOUNT - CITY, WATER DEPT., 00 Groundwater 56710, ACTIVE TREATED 1910083-003, WELL 14 - DEAD - DESTROYED, MANHATTAN BEACH-CITY, WATER DEPT., 00 Groundwater 33852, GROUND WATER, DESTROYED 1910083-002, WELL 13 - DEAD - DESTROYED, MANHATTAN BEACH-CITY, WATER DEPT., 00 Groundwater 33852, GROUND WATER, DESTROYED 1910013-022, WELL 944, BELLFLOWER - SOMERSET MWC, 0 0 Groundwater 25000, GROUND WATER, ACTIVE RAW 1910134-008,MWD CONNECTION HR WB16,CALIFORNIA WATER SERVICE CO. - HERM/REDO,0 0 Surface Water 95500, PURCHASED SURFACE WATER, ACTIVE TREATED 1910134-002, WELL 20-01 - DESTROYED, CALIFORNIA WATER SERVICE CO. - HERM/REDO, 0 Groundwater 95500, GROUND WATER, DESTROYED 1910083-001, WELL 11 - DEAD - DESTROYED, MANHATTAN BEACH-CITY, WATER DEPT., 00 Groundwater 33852, GROUND WATER, DESTROYED 1910083-007, WELLS 11A AND 15 - CL2, MANHATTAN BEACH-CITY, WATER DEPT., 00 Groundwater 33852, TREATMENT PLANT, COMBINATION/BLEND TREATED 1910134-015, STATION 22-01 - COMBINED, TREATED, CALIFORNIA WATER SERVICE CO. - HERM/REDO, 0 Groundwater 95500, TREATMENT PLANT, COMBINATION/BLEND TREATED 1910013-021, WELL 833, BELLFLOWER - SOMERSET MWC, 0 0 Groundwater 25000, GROUND WATER, ACTIVE RAW 1910013-011, WELL 759, BELLFLOWER - SOMERSET MWC, 0 0 Groundwater 25000, GROUND WATER, ACTIVE RAW 1910134-007, WELL 30-01, CALIFORNIA WATER SERVICE CO. - HERM/REDO, 0 0 Groundwater 95500, GROUND WATER, ACTIVE RAW 1910161-013, WELL 08 - DESTROYED, PARK WC - LYNWOOD, 00 Groundwater 15891, GROUND WATER, DESTROYED 1910105-013, WELL 11, PARAMOUNT - CITY, WATER DEPT., 00 Groundwater 56710, GROUND WATER, DESTROYED 1910021-002, WELL 09-C - DESTROYED, PARK WC - COMPTON, 0 0 Groundwater 26119, GROUND WATER, DESTROYED 1910149-001 WELL 01-B - DESTROYED SIGNAL HILL - CITY, WATER DEPT., 0 0 Groundwater 9933, GROUND WATER, DESTROYED 1910149-004, WELL 06 - INACTIVE, SIGNAL HILL - CITY, WATER DEPT., 00 Groundwater 9933, GROUND WATER, INACTIVE RAW 1910149-003, WELL 03-B - DESTROYED, SIGNAL HILL - CITY, WATER DEPT., 00 Groundwater 9933, GROUND WATER, DESTROYED 1910161-008, WELL 07 - DESTROYED, PARK WC - LYNWOOD, 0 0 Groundwater 15891, GROUND WATER, DESTROYED 1910015-007, VIRGINIA - ABANDONED, COUNTY WC - BELLFLOWER, 0 0 Groundwater 2583, GROUND WATER, ABANDONED 1910015-002, CHESTER STREET WELL 02 - ABANDONED, COUNTY WC - BELLFLOWER, 00 - Groundwater 2583, GROUND WATER, ABANDONED 1910013-020, WELL 770 - DESTROYED, BELLFLOWER - SOMERSET MWC, 00 Groundwater 25000, GROUND WATER, DESTROYED 1910018-001, WELL 02, PEERLESS WC, 0 0 - Groundwater 5400, GROUND WATER, ACTIVE RAW 1910015-001, CHESTER STREET WELL 01 - ABANDONED, COUNTY WC - BELLFLOWER, 00 - Groundwater 2583, GROUND WATER, ABANDONED 1910015-006, SIERRA - ABANDONED, COUNTY WC - BELLFLOWER, 00 - Groundwater 2583, GROUND WATER, ABANDONED 1910018-002, WELL 03, PEERLESS WC, 0 0 Groundwater 5400, GROUND WATER, ACTIVE RAW 1910015-003, MAPLE STREET - ABANDONED, COUNTY WC - BELLFLOWER, 0 0 Groundwater 2583, GROUND WATER, ABANDONED 1910013-016, WELL 766 - DESTROYED, BELLFLOWER - SOMERSET MWC, 0 0 - Groundwater 25000, GROUND WATER, DESTROYED 1910013-019, WELL 769 - DESTROYED, BELLFLOWER - SOMERSET MWC, 0 0 - Groundwater 25000, GROUND WATER, DESTROYED

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1910013-010, WELL 758 - DESTROYED, BELLFLOWER - SOMERSET MWC, 0 0
- Groundwater 25000, GROUND WATER, DESTROYED
1910013-014, WELL 764 - DESTROYED, BELLFLOWER - SOMERSET MWC, 0 0
- Groundwater 25000, GROUND WATER, DESTROYED
1910015-005, SANTA ANA WELL 02 - ABANDONED, COUNTY WC - BELLFLOWER, 00
  Groundwater 2583, GROUND WATER, ABANDONED
1910015-004, SANTA ANA WELL 01 - ABANDONED, COUNTY WC - BELLFLOWER, 0 0
  Groundwater 2583, GROUND WATER, ABANDONED
1910013-006, WELL 12 - DESTROYED, BELLFLOWER - SOMERSET MWC, 0 0
 Groundwater 25000, GROUND WATER, DESTROYED
1910018-007, WELL 08, PEERLESS WC, 0 0
- Groundwater 5400, GROUND WATER, ACTIVE RAW
1910013-018, WELL 768 - DESTROYED, BELLFLOWER - SOMERSET MWC, 0 0
- Groundwater 25000, GROUND WATER, DESTROYED
1910134-005, WELL 22-01, CALIFORNIA WATER SERVICE CO. - HERM/REDO, 0 0
- Groundwater 95500, GROUND WATER, ACTIVE RAW
1910013-029, WELL 903, BELLFLOWER - SOMERSET MWC, 0 0
- Groundwater 25000, GROUND WATER, ACTIVE RAW
1910013-017, WELL 767 - INACTIVE, BELLFLOWER - SOMERSET MWC, 0 0
- Groundwater 25000, GROUND WATER, INACTIVE RAW
1910134-001, WELL 08-02, CALIFORNIA WATER SERVICE CO. - HERM/REDO, 0 0
- Groundwater 95500, GROUND WATER, ACTIVE RAW
1910013-023, WELL 945 - INACTIVE, BELLFLOWER - SOMERSET MWC, 0 0
- Groundwater 25000, GROUND WATER, INACTIVE RAW
1910012-002, WELL 03 - STANDBY, BELLFLOWER HOME GARDENS WC, 00
- Groundwater 1200, GROUND WATER, STANDBY RAW
1910012-001, WELL 02, BELLFLOWER HOME GARDENS WC, 00
- Groundwater 1200, GROUND WATER, ACTIVE RAW
1910012-003, WELL 04 - INACTIVE, BELLFLOWER HOME GARDENS WC, 0 0
- Groundwater 1200, GROUND WATER, INACTIVE RAW
1910013-026, WELL 955, BELLFLOWER - SOMERSET MWC, 0 0
- Groundwater 25000, GROUND WATER, ACTIVE RAW
1910149-005, WELL 07, SIGNAL HILL - CITY, WATER DEPT., 00
- Groundwater 9933, GROUND WATER, ACTIVE RAW
1909005-001, WELL 01, VALLEY CHRISTIAN HIGH SCHOOL, 00
- Groundwater 2000, GROUND WATER, ACTIVE UNTREATED
1910134-009, WELL 08-02 - FE & MN TREATMENT-EFFLUENT, CALIFORNIA WATER SERVICE CO. - HERM/REDO, 0 0
- Groundwater 95500, OTHER PLANT OR FACILITY, ACTIVE TREATED
1910013-009, WELL 615, BELLFLOWER - SOMERSET MWC, 0 0
- Groundwater 25000, GROUND WATER, ACTIVE RAW
1910239-003, WELL 03-A - INACTIVE, LAKEWOOD - CITY, WATER DEPT., 00
- Groundwater 57592, GROUND WATER, INACTIVE RAW
1910013-013, WELL 763 - DESTROYED, BELLFLOWER - SOMERSET MWC, 0 0
- Groundwater 25000, GROUND WATER, DESTROYED
1910239-001, WELL 02-A, LAKEWOOD - CITY, WATER DEPT., 00
- Groundwater 57592, GROUND WATER, ACTIVE RAW
1910013-007, WELL 15 - DESTROYED, BELLFLOWER - SOMERSET MWC, 0 0
- Groundwater 25000, GROUND WATER, DESTROYED
1910013-012, WELL 761 - DESTROYED, BELLFLOWER - SOMERSET MWC, 00
- Groundwater 25000, GROUND WATER, DESTROYED
1910239-002, WELL 03 - DESTROYED, LAKEWOOD - CITY, WATER DEPT., 00
- Groundwater 57592, GROUND WATER, DESTROYED
1910013-015, WELL 765 - DESTROYED, BELLFLOWER - SOMERSET MWC, 0 0
- Groundwater 25000, GROUND WATER, DESTROYED
1910013-002, WELL 05 - DESTROYED, BELLFLOWER - SOMERSET MWC, 0 0
- Groundwater 25000, GROUND WATER, DESTROYED
1910239-016, WELL 18, LAKEWOOD - CITY, WATER DEPT., 0 0
- Groundwater 57592, GROUND WATER, ACTIVE RAW
1910013-001, WELL 03-A - DESTROYED, BELLFLOWER - SOMERSET MWC, 0 0

    Groundwater 25000, GROUND WATER, DESTROYED

1910018-015, WELL 17, PEERLESS WC, 0 0
  Groundwater 5400, GROUND WATER, ACTIVE RAW
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1910018-010, WELL 11 - INACTIVE, PEERLESS WC, 0 0 - Groundwater 5400, GROUND WATER, INACTIVE RAW 1910149-006, WELL 08, SIGNAL HILL - CITY, WATER DEPT., 00 Groundwater 9933, GROUND WATER, ACTIVE RAW 1910239-022, WELL 22, LAKEWOOD - CITY, WATER DEPT., 00 Groundwater 57592, GROUND WATER, ACTIVE RAW 1910065-035,LONG BEACH WELL 04,LONG BEACH-CITY, WATER DEPT.,00 - Groundwater 461522, GROUND WATER, ACTIVE RAW 1910065-038,LONG BEACH WELL 09,LONG BEACH-CITY, WATER DEPT.,00 Groundwater 461522, GROUND WATER, ACTIVE RAW 1910065-039,LONG BEACH WELL 11,LONG BEACH-CITY, WATER DEPT.,00 Groundwater 461522, GROUND WATER, ACTIVE RAW 1910065-037,LONG BEACH WELL 08 - INACTIVE,LONG BEACH-CITY, WATER DEPT.,00 Groundwater 461522, GROUND WATER, INACTIVE RAW 1910065-036,LONG BEACH WELL 05 - INACTIVE 12/24/02,LONG BEACH-CITY, WATER DEPT.,00 Groundwater 461522, GROUND WATER, INACTIVE RAW 1910239-008, WELL 11 - INACTIVE, LAKEWOOD - CITY, WATER DEPT., 0 0 Groundwater 57592, GROUND WATER, INACTIVE RAW 1910239-009, WELL 11-A, LAKEWOOD - CITY, WATER DEPT., 0 0 Groundwater 57592, GROUND WATER, ACTIVE RAW 1910239-010, WELL 12 - ACTIVE, LAKEWOOD - CITY, WATER DEPT., 00 - Groundwater 57592, GROUND WATER, ACTIVE RAW 1910239-015, WELL 17, LAKEWOOD - CITY, WATER DEPT., 00 - Groundwater 57592, GROUND WATER, ACTIVE RAW 1910239-017, WELL 23, LAKEWOOD - CITY, WATER DEPT., 00 Groundwater 57592, GROUND WATER, ACTIVE RAW 1910239-044, WELL 15A, LAKEWOOD - CITY, WATER DEPT., 00 Groundwater 57592, GROUND WATER, ACTIVE RAW 1910239-013, WELL 15 - DESTROYED, LAKEWOOD - CITY, WATER DEPT., 00 - Groundwater 57592, GROUND WATER, DESTROYED 1910065-040, LONG BEACH WELL 12, LONG BEACH-CITY, WATER DEPT., 00 - Groundwater 461522, GROUND WATER, ACTIVE RAW 1910239-018, WELL 24 - DESTROYED, LAKEWOOD - CITY, WATER DEPT., 00 - Groundwater 57592, GROUND WATER, DESTROYED 1910239-006, WELL 08, LAKEWOOD - CITY, WATER DEPT., 0 0 - Groundwater 57592, GROUND WATER, ACTIVE RAW 1910239-007, WELL 10, LAKEWOOD - CITY, WATER DEPT., 00 Groundwater 57592, GROUND WATER, ACTIVE RAW 1910239-004, WELL 04, LAKEWOOD - CITY, WATER DEPT., 00 Groundwater 57592, GROUND WATER, ACTIVE RAW 1910239-012, WELL 14, LAKEWOOD - CITY, WATER DEPT., 00 Groundwater 57592, GROUND WATER, ACTIVE RAW 1910065-024, COMMISSION WELL 14 - DESTROYED, LONG BEACH-CITY, WATER DEPT., 00 Groundwater 461522, GROUND WATER, DESTROYED 1910065-025, COMMISSION WELL 15, LONG BEACH-CITY, WATER DEPT., 00 - Groundwater 461522, GROUND WATER, ACTIVE RAW 1910065-026, COMMISSION WELL 16, LONG BEACH-CITY, WATER DEPT., 00 - Groundwater 461522, GROUND WATER, ACTIVE RAW 1910065-023, COMMISSION WELL 14 (NEW), LONG BEACH-CITY, WATER DEPT., 0 0 - Groundwater 461522, GROUND WATER, ACTIVE RAW 1910065-027, COMMISSION WELL 17, LONG BEACH-CITY, WATER DEPT., 00 - Groundwater 461522, GROUND WATER, ACTIVE RAW 1910065-033, DEVELOPMENT WELL 09, LONG BEACH-CITY, WATER DEPT., 00 Groundwater 461522, GROUND WATER, ACTIVE RAW 1910065-014, CITIZENS WELL 09, LONG BEACH-CITY, WATER DEPT., 00 Groundwater 461522, GROUND WATER, ACTIVE RAW 1910065-004, ANNEX WELL 026 - INACTIVE, LONG BEACH-CITY, WATER DEPT., 00 Groundwater 461522, GROUND WATER, INACTIVE RAW 1910134-003, WELL 21-01 - ABANDONED, CALIFORNIA WATER SERVICE CO. - HERM/REDO, 0 Groundwater 95500, GROUND WATER, ABANDONED 1910134-004, WELL 21-02 - ABANDONED, CALIFORNIA WATER SERVICE CO. - HERM/REDO, 0 Groundwater 95500, GROUND WATER, ABANDONED

1910213-002, WELL 03 - DESTROYED, TORRANCE-CITY, WATER DEPT., 0 0 Groundwater 100000, GROUND WATER DESTROYED 1910134-006, WELL 25-01 - DESTROYED, CALIFORNIA WATER SERVICE CO. - HERM/REDO. 0 Groundwater 95500, GROUND WATER, DESTROYED 1910065-013, CITIZENS WELL 08, LONG BEACH-CITY, WATER DEPT., 00 - Groundwater 461522, GROUND WATER, ACTIVE RAW 1910065-029, DEVELOPMENT WELL 04 - INACTIVE 12/24/02, LONG BEACH-CITY, WATER DEPT., 00 - Groundwater 461522, GROUND WATER, INACTIVE RAW 1910065-041, WILSON WELL 01-A, LONG BEACH-CITY, WATER DEPT., 00 - Groundwater 461522, GROUND WATER, ACTIVE RAW 1910065-032, DEVELOPMENT WELL 08 - DESTROYED, LONG BEACH-CITY, WATER DEPT., 00 - Groundwater 461522, GROUND WATER, DESTROYED 1910065-031, DEVELOPMENT WELL 07 - DESTROYED, LONG BEACH-CITY, WATER DEPT., 00 - Groundwater 461522, GROUND WATER, DESTROYED 1910065-034, DEVELOPMENT WELL 10 - DESTROYED, LONG BEACH-CITY, WATER DEPT., 0 0 - Groundwater 461522, GROUND WATER, DESTROYED 1910149-002, WELL 03 - DESTROYED, SIGNAL HILL - CITY, WATER DEPT., 00 - Groundwater 9933, GROUND WATER, DESTROYED 1910065-030, DEVELOPMENT WELL 05, LONG BEACH-CITY, WATER DEPT., 00 - Groundwater 461522, GROUND WATER, ACTIVE RAW 1910065-043, CITIZENS WELL 10, LONG BEACH-CITY, WATER DEPT., 00 - Groundwater 461522, GROUND WATER, ACTIVE RAW 1910065-012, CITIZENS WELL 07-A, LONG BEACH-CITY, WATER DEPT., 00 - Groundwater 461522, GROUND WATER, ACTIVE RAW 1910065-010, CITIZENS WELL 05 - DESTROYED, LONG BEACH-CITY, WATER DEPT., 00 - Groundwater 461522, GROUND WATER, DESTROYED 1910065-011, CITIZENS WELL 07 - DESTROYED, LONG BEACH-CITY, WATER DEPT., 00 - Groundwater 461522, GROUND WATER, DESTROYED 1910065-009, CITIZENS WELL 03-A - DESTROYED, LONG BEACH-CITY, WATER DEPT.. 0 0 - Groundwater 461522, GROUND WATER, DESTROYED 1910065-002, ALAMITOS WELL 09, LONG BEACH-CITY, WATER DEPT., 00 - Groundwater 461522, GROUND WATER, ACTIVE RAW 1910065-003, ALAMITOS WELL 13, LONG BEACH-CITY, WATER DEPT., 00 - Groundwater 461522, GROUND WATER, ACTIVE RAW 1910065-001, ALAMITOS WELL 08, LONG BEACH-CITY, WATER DEPT., 00 - Groundwater 461522, GROUND WATER, ACTIVE RAW 1910073-003, WELL 05 - STANDBY, LOMITA-CITY, WATER DEPT., 00 - Groundwater 20181, GROUND WATER, STANDBY RAW 1910073-002, WELL 02 - DESTROYED, LOMITA-CITY, WATER DEPT., 00 - Groundwater 20181, GROUND WATER, DESTROYED 10 to 15 Mile Radius from Site 1910223-030SX3D,SAXON WELL 03 - CHLORINATION STATION,SCWC-SOUTH SAN GABRIEL,00 - Groundwater 15606, TREATMENT PLANT, ACTIVE TREATED 1910146-018,SANTA MONICA WELL 05 - DESTROYED,SANTA MONICA-CITY, WATER DIVISION,00 - Groundwater 84084, GROUND WATER, DESTROYED 1910146-019, SANTA MONICA WELL 06 - DESTROYED, SANTA MONICA-CITY, WATER DIVISION 0 0 - Groundwater 84084, GROUND WATER, DESTROYED 1910186-012, BACON WELL - CHLORINATION, CAL-AM WATER COMPANY - DUARTE, 00 - Groundwater 26650, TREATMENT PLANT, ACTIVE TREATED 1910156-001, CADILLAC - DESTROYED, BEVERLY HILLS-CITY, WATER DEPT., 0 0 - Groundwater 44290, GROUND WATER, DESTROYED 1910156-005, SENTOUS WELL 03 - DESTROYED, BEVERLY HILLS-CITY, WATER DEPT., 0 0 - Groundwater 44290, GROUND WATER, DESTROYED 1910156-002, CHARITON WELL - DESTROYED, BEVERLY HILLS-CITY, WATER DEPT., 00 - Groundwater 44290, GROUND WATER, DESTROYED 1910030-005, SENTNEY WELL 13 - ABANDONED, SCWC - CULVER CITY, 00 - Groundwater 31129, GROUND WATER, ABANDONED 1910152-021, AERATION SPRAY TREATED EFFLUENT OF RESVR, SOUTH GATE-CITY, WATER DEPT., 00 Groundwater 96375, TREATMENT PLANT, ACTIVE TREATED 1910030-004, SENTNEY WELL 08, SCWC - CULVER CITY, 0 0

Groundwater 31129, GROUND WATER, ACTIVE RAW 1910036-007, WELL 15-02 - INACTIVE, CALIFORNIA WATER SERVICE CO. - ELA.00 Groundwater 154250, GROUND WATER, INACTIVE RAW 1910036-017, WELL 32-01 - ABANDONED, CALIFORNIA WATER SERVICE CO. - ELA, 0 0 Groundwater 154250, GROUND WATER, ABANDONED 1910030-014, SENTNEY WELL 08 - SP-5 FILTER EFFLUENT, SCWC - CULVER CITY, 00 Groundwater 31129, TREATMENT PLANT, ACTIVE TREATED 1910092-012, WELL 11, MONTEREY PARK-CITY, WATER DEPT., 00 Groundwater 62000, GROUND WATER, INACTIVE UNTREATED 1910146-008, CHARNOCK WELL 16 - INACTIVE, SANTA MONICA-CITY, WATER DIVISION, 00 Groundwater 84084, GROUND WATER, INACTIVE RAW 1910146-013, SANTA MONICA WELL 02 - DESTROYED, SANTA MONICA-CITY, WATER DIVISION. 0 Groundwater 84084, GROUND WATER, DESTROYED 1910030-009, CHARNOCK-MN, FE FILTR PLNT, INFLNT-INACTV, SCWC - CULVER CITY, 00 Groundwater 31129, GROUND WATER, INACTIVE RAW 1910030-006, CHARNOCK-FE, MN, FLTR PLNT, EFFLT-INACTIVE, SCWC - CULVER CITY, 00 Groundwater 31129, TREATMENT PLANT, INACTIVE TREATED 1910146-006, CHARNOCK WELL 14 - DESTROYED, SANTA MONICA-CITY, WATER DIVISION, 0 Groundwater 84084, GROUND WATER, DESTROYED 1910146-005, CHARNOCK WELL 13 - INACTIVE, SANTA MONICA-CITY, WATER DIVISION, 0 Groundwater 84084, GROUND WATER, INACTIVE RAW 1910030-002, CHARNOCK WELL 08 - DESTROYED, SCWC - CULVER CITY, 00 - Groundwater 31129, GROUND WATER, DESTROYED 1910146-004, CHARNOCK WELL 12 - DESTROYED, SANTA MONÍCA-CITY, WATER DIVISION, 00 Groundwater 84084, GROUND WATER, DESTROYED 1910146-007, CHARNOCK WELL 15 - INACTIVE, SANTA MONICA-CITY, WATER DIVISION, 00 Groundwater 84084, GROUND WATER, INACTIVE RAW 1910030-001, CHARNOCK WELL 06 - DESTROYED, SCWC - CULVER CITY, 00 - Groundwater 31129, GROUND WATER, DESTROYED 1910146-011, CHARNOCK WELL 19 - INACTIVE, SANTA MONICA-CITY, WATER DIVISION, 00 - Groundwater 84084, GROUND WATER, INACTIVE RAW 1910156-008, VENICE - DESTROYED, BEVERLY HILLS-CITY, WATER DEPT., 00 - Groundwater 44290, GROUND WATER, DESTROYED 1910146-010, CHARNOCK WELL 18 - INACTIVE, SANTA MONICA-CITY, WATER DIVISION, 0 - Groundwater 84084, GROUND WATER, INACTIVE RAW 1910186-016 WILEY WELL - CHLORINATION, CAL-AM WATER COMPANY - DUARTE, 00 - Groundwater 26650, TREATMENT PLANT, ACTIVE TREATED 1910146-009, CHARNOCK WELL 17 - DESTROYED, SANTA MONICA-CITY, WATER DIVISION, 0 - Groundwater 84084, GROUND WATER, DESTROYED 1910030-003, CHARNOCK WELL 09 - INACTIVE, SCWC - CULVER CITY.00 Groundwater 31129, GROUND WATER, INACTIVE RAW 1910036-036,MWD CONNECTION ELA CB14 - TREATED,CALIFORNIA WATER SERVICE CO. - ELA,0 0 - Surface Water 154250, PURCHASED SURFACE WATER, ACTIVE TREATED 1910030-010, CHARNOCK WELL 10 - INACTIVE, SCWC - CULVER CITY, 00 Groundwater 31129, GROUND WATER, INACTIVE RAW 1910036-032, WELL 52-01, CALIFORNIA WATER SERVICE CO. - ELA, 0 0 - Groundwater 154250, GROUND WATER, ACTIVE RAW 1910036-014, WELL 28-01 - INACTIVE, CALIFORNIA WATER SERVICE CO. - ELA, 00 Groundwater 154250, GROUND WATER, INACTIVE RAW 1910036-029, WELL 49-01 - ABANDONED, CALIFORNIA WATER SERVICE CO. - ELA, 00 - Groundwater 154250, GROUND WATER, ABANDONED 1910036-019, WELL 34-01 - ABANDONED, CALIFORNIA WATER SERVICE CO. - ELA, 00 Groundwater 154250, GROUND WATER, ABANDONED 1910036-033, WELL 53-01 - INACTIVE, CALIFORNIA WATER SERVICE CO. - ELA, 00 Groundwater 154250, GROUND WATER, INACTIVE RAW 1910036-028,WELL 47-02 - ABANDONED,CALIFORNIA WATER SERVICE CO. - ELA,0 0 Groundwater 154250, GROUND WATER, ABANDONED 1910036-027, WELL 46-01 - INACTIVE, CALIFORNIA WATER SERVICE CO. - ELA, 00 Groundwater 154250, GROUND WATER, INACTIVE RAW 1910036-001, WELL 01-02 - ABANDONED, CALIFORNIA WATER SERVICE CO. - ELA, 00 Groundwater 154250, GROUND WATER, ABANDONED 1910036-020, WELL 35-01 - ABANDONED, CALIFORNIA WATER SERVICE CO. - ELA, 00

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- Groundwater 154250, GROUND WATER, ABANDONED
1910036-037.MWD CONNECTION, CB 01 - TREATED CALIFORNIA WATER SERVICE CO. - ELA.0 0
- Surface Water 154250, PURCHASED SURFACE WATER, ACTIVE TREATED
1910036-025, WELL 43-01 - TREATED, CALIFORNIA WATER SERVICE CO. - ELA, 0 0
  Groundwater 154250, GROUND WATER, ACTIVE TREATED
1910036-021, WELL 37-01, CALIFORNIA WATER SERVICE CO. - ELA, 0 0
- Groundwater 154250, GROUND WATER, ACTIVE RAW
1910036-011, WELL 22-01 - INACTIVE, CALIFORNIA WATER SERVICE CO. - ELA, 00
- Groundwater 154250, GROUND WATER, INACTIVE RAW
1910036-024, WELL 39-01 - INACTIVE, CALIFORNIA WATER SERVICE CO. - ELA, 00
- Groundwater 154250, GROUND WATER, INACTIVE RAW
1910036-002, WELL 06-02 - INACTIVE, CALIFORNIA WATER SERVICE CO. - ELA, 00
- Groundwater 154250, GROUND WATER, INACTIVE RAW
1910036-003, WELL 07-02, CALIFORNIA WATER SERVICE CO. - ELA, 0 0
- Groundwater 154250, GROUND WATER, ACTIVE RAW
1910036-012, WELL 25-01, CALIFORNIA WATER SERVICE CO. - ELA, 0 0
- Groundwater 154250, GROUND WATER, ACTIVE RAW
1910036-018, WELL 33-01 - INACTIVE, CALIFORNIA WATER SERVICE CO. - ELA, 00
- Groundwater 154250, GROUND WATER, INACTIVE RAW
1910036-030, WELL 50-01 - ABANDONED, CALIFORNIA WATER SERVICE CO. - ELA, 00
- Groundwater 154250, GROUND WATER, ABANDONED
1910036-005, WELL 11-03 - ABANDONED, CALIFORNIA WATER SERVICE CO. - ELA, 00
- Groundwater 154250, GROUND WATER, ABANDONED
1910036-013, WELL 26-01 - ABANDONED, CALIFORNIA WATER SERVICE CO. - ELA, 00
- Groundwater 154250, GROUND WATER, ABANDONED
1910036-031, WELL 51-01, CALIFORNIA WATER SERVICE CO. - ELA, 0 0
- Groundwater 154250, GROUND WATER, ACTIVE RAW
1910091-002, WELL 08 - DEAD - DESTROYED, MONTEBELLO LAND & WATER CO., 0 0
- Groundwater 12566, GROUND WATER, DESTROYED
1910091-015, WELL 12 - CL2, MONTEBELLO LAND & WATER CO., 0 0
- Groundwater 12566, TREATMENT PLANT, ACTIVE TREATED
1910091-012, WELL 09 - CL2, MONTEBELLO LAND & WATER CO., 0 0
- Groundwater 12566, TREATMENT PLANT, ACTIVE TREATED
1910091-013, WELL 10 - CL2, MONTEBELLO LAND & WATER CO., 0 0
- Groundwater 12566, TREATMENT PLANT, ACTIVE TREATED
1910167-008, WELL 14, VERNON-CITY, WATER DEPT., 0 0
- Groundwater 45000, GROUND WATER, ACTIVE RAW
1910091-009, WELL 14, MONTEBELLO LAND & WATER CO., 0 0
- Groundwater 12566, GROUND WATER, ACTIVE UNTREATED
1910091-003, WELL 08A, MONTEBELLO LAND & WATER CO., 0 0
- Groundwater 12566, GROUND WATER, ACTIVE UNTREATED
1910091-005, WELL 10, MONTEBELLO LAND & WATER CO., 0 0
- Groundwater 12566, GROUND WATER, ACTIVE UNTREATED
1910091-008, WELL 12, MONTEBELLO LAND & WATER CO., 0 0
- Groundwater 12566, GROUND WATER, ACTIVE UNTREATED
1910091-004, WELL 09, MONTEBELLO LAND & WATER CO., 0 0
- Groundwater 12566, GROUND WATER, ACTIVE UNTREATED
1910091-001, WELL 07, MONTEBELLO LAND & WATER CO., 0 0

    Groundwater 12566, GROUND WATER, ACTIVE UNTREATED

1910052-003, CRENSHAW, CAL/AM WATER COMPANY - BALDWIN HILLS, 0 0
 Groundwater 21000, GROUND WATER, ACTIVE RAW
1910167-010, WELL 16, VERNON-CITY, WATER DEPT., 0 0
- Groundwater 45000, GROUND WATER, ACTIVE RAW
1910167-005, WELL 11, VERNON-CITY, WATER DEPT., 0 0
- Groundwater 45000, GROUND WATER, ACTIVE RAW
1910052-005, VERNON WELL 02, CAL/AM WATER COMPANY - BALDWIN HILLS, 0 0
- Groundwater 21000, GROUND WATER, ACTIVE RAW
1910167-011, WELL 17, VERNON-CITY, WATER DEPT., 00
- Groundwater 45000, GROUND WATER, ACTIVE RAW
1910091-014, WELL 11A - CL2, MONTEBELLO LAND & WATER CO., 0 0
 Groundwater 12566, TREATMENT PLANT, ACTIVE TREATED
1910091-007, WELL 11A, MONTEBELLO LAND & WATER CO., 0 0
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- Groundwater 12566, GROUND WATER, ACTIVE RAW 1910167-006, WELL 12, VERNON-CITY, WATER DEPT., 00 Groundwater 45000, GROUND WATER, ACTIVE RAW 1910125-010, WELL 09A - INACTIVE, PICO WD, 0 0 Groundwater 27000, GROUND WATER, INACTIVE RAW 1910039-055, WELL WIE - FE/MN REMOVAL EFF, SAN GABRIEL VALLEY WATER CO.-EL MONTE, 0 Groundwater 158575, TREATMENT PLANT, ACTIVE TREATED 1910039-045, WELL WIE, SAN GABRIEL VALLEY WATER CO.-EL MONTE, 00 Groundwater 158575, GROUND WATER, ACTIVE RAW 1910052-001,48TH STREET,CAL/AM WATER COMPANY - BALDWIN HILLS,0 0 Groundwater 21000, GROUND WATER, ACTIVE RAW 1910052-006, VERNON WELL 03, CAL/AM WATER COMPANY - BALDWIN HILLS, 00 Groundwater 21000, GROUND WATER, ACTIVE RAW 1910052-002, ARLINGTON - DESTROYED, CAL/AM WATER COMPANY - BALDWIN HILLS, 0 Groundwater 21000, GROUND WATER, DESTROYED 1910052-004 VERNON WELL 01 - INACTIVE CAL/AM WATER COMPANY - BALDWIN HILLS, 00 Groundwater 21000, GROUND WATER, INACTIVE RAW 1910077-008, ROSS WELL 03 - DESTROYED, SCWC - FLORENCE/GRAHAM, 00 Groundwater 31314, GROUND WATER, DESTROYED 1910167-002, WELL 07, VERNON-CITY, WATER DEPT., 00 Groundwater 45000, GROUND WATER, INACTIVE UNTREATED 1910167-007, WELL 13 - DESTROYED, VERNON-CITY, WATER DEPT., 00 Groundwater 45000, GROUND WATER, DESTROYED 1910167-001, WELL 05, VERNON-CITY, WATER DEPT., 0 0 Groundwater 45000, GROUND WATER, INACTIVE UNTREATED 1910167-003, WELL 09, VERNON-CITY, WATER DEPT., 0 0 Groundwater 45000, GROUND WATER, DESTROYED 1910167-004, WELL 10, VERNON-CITY, WATER DEPT., 00 Groundwater 45000, GROUND WATER, DESTROYED 1910153-005, WELL 05, SOUTH MONTEBELLO IRRIGATION DIST., 00 Groundwater 7880, GROUND WATER, ACTIVE RAW 1910036-006, WELL 13-02, CALIFORNIA WATER SERVICE CO. - ELA, 0 0 Groundwater 154250, GROUND WATER, ACTIVE RAW 1910036-010, WELL 20-01 - INACTIVE, CALIFORNIA WATER SERVICE CO. - ELA, 0 0 Groundwater 154250, GROUND WATER, INACTIVE RAW 1910036-004, WELL 10-03 - INACTIVE, CALIFORNIA WATER SERVICE CO. - ELA, 00 Groundwater 154250, GROUND WATER, INACTIVE RAW 1910036-034, WELL 54-01, CALIFORNIA WATER SERVICE CO. - ELA.00 - Groundwater 154250, GROUND WATER, ACTIVE RAW 1910153-003, WELL 03, SOUTH MONTEBELLO IRRIGATION DIST.. 0 0 - Groundwater 7880, GROUND WATER, ACTIVE RAW 1910036-015, WELL 29-01 - INACTIVE, CALIFORNIA WATER SERVICE CO. - ELA, 00 Groundwater 154250, GROUND WATER, INACTIVE RAW 1910036-016, WELL 29-02, CALIFORNIA WATER SERVICE CO. - ELA, 0 0 Groundwater 154250, GROUND WATER, ACTIVE RAW 1910036-026, WELL 44-01 - ABANDONED, CALIFORNIA WATER SERVICE CO. - ELA, 0 0 - Groundwater 154250, GROUND WATER, ABANDONED 1910036-035, WELL 56-01 - INACTIVE, CALIFORNIA WATER SERVICE CO. - ELA, 00 - Groundwater 154250, GROUND WATER, INACTIVE RAW 1910153-001, WELL 01, SOUTH MONTEBELLO IRRIGATION DIST., 00 Groundwater 7880, GROUND WATER, ACTIVE RAW 1910036-009, WELL 19-04 - INACTIVE, CALIFORNIA WATER SERVICE CO. - ELA, 00 - Groundwater 154250, GROUND WATER, INACTIVE RAW 1910036-008, WELL 19-03 - INACTIVE, CALIFORNIA WATER SERVICE CO. - ELA, 00 Groundwater 154250, GROUND WATER, INACTIVE RAW 1910042-017, WELL W05A LACFCD 2909H - ABANDONED, PICO RIVERA - CITY, WATER DEPT., 00 - Groundwater 36000, GROUND WATER, ABANDONED 1910153-002, WELL 02 - INACTIVE, SOUTH MONTEBELLO IRRIGATION DIST., 00 - Groundwater 7880, GROUND WATER, INACTIVE RAW 1910091-010, WELL 07 - CL2, MONTEBELLO LAND & WATER CO., 0 0 - Groundwater 12566, TREATMENT PLANT, ACTIVE TREATED 1910091-006, WELL 11 - DEAD - DESTROYED, MONTEBELLO LAND & WATER CO., 00

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- Groundwater 12566, GROUND WATER, DESTROYED
1910167-014, WELL 20, VERNON-CITY, WATER DEPT., 0 0
- Groundwater 45000, GROUND WATER, ACTIVE RAW
1910167-009, WELL 15, VERNON-CITY, WATER DEPT., 0 0
- Groundwater 45000, GROUND WATER, ACTIVE RAW
1910167-013, WELL 19, VERNON-CITY, WATER DEPT.. 0 0
- Groundwater 45000, GROUND WATER, ACTIVE RAW
1910125-009, WELL 08, PICO WD, 0 0
 Groundwater 27000, GROUND WATER, ACTIVE RAW
1910085-002, MAY AVENUE WELL, MAYWOOD MUTUAL WATER CO. #2,00
- Groundwater 6700, GROUND WATER, ACTIVE RAW
1910153-007, WELL 06, SOUTH MONTEBELLO IRRIGATION DIST., 00
- Groundwater 7880, GROUND WATER, ACTIVE RAW
1910085-001,52ND STREET WELL, MAYWOOD MUTUAL WATER CO. #2,00
- Groundwater 6700, GROUND WATER, ACTIVE RAW
1910153-008, WELL 06 - CHLORINATION, SOUTH MONTEBELLO IRRIGATION DIST., 00
- Groundwater 7880, TREATMENT PLANT, ACTIVE TREATED
1910173-001.WELL 05 - INACTIVE.WHITTIER-CITY, WATER DEPT., 00
- Groundwater 83680, GROUND WATER, INACTIVE RAW
1910086-001,57TH STREET WELL 03,MAYWOOD MUTUAL WATER CO. #3,0 0
- Groundwater 9500, GROUND WATER, ACTIVE RAW
1910050-007, WELL 06L, COMMERCE-CITY, WATER DEPT., 00
- Groundwater 1810, GROUND WATER, ACTIVE RAW
1910084-003, WELL 04, MAYWOOD MUTUAL WATER CO. #1,00
- Groundwater 5500, GROUND WATER, ACTIVE RAW
1910042-007, WELL W3, PICO RIVERA - CITY, WATER DEPT., 00
- Groundwater 36000, GROUND WATER, ACTIVE RAW
1910042-008, WELL W4, PICO RIVERA - CITY, WATER DEPT., 00
- Groundwater 36000, GROUND WATER, ACTIVE RAW
1910050-005, WELL 04L - INACTIVE, COMMERCE-CITY, WATER DEPT., 00
- Groundwater 1810, GROUND WATER, INACTIVE RAW
1910085-005, MAYWOOD AVE WELL - FE&MN SEQ - PHOSPHATE, MAYWOOD MUTUAL WATER CO. #2,00
- Groundwater 6700, GROUND WATER, COMBINATION/BLEND TREATED
1910085-004,52ND STREET WELL FE&MN SEQ-PHOSPHATE, MAYWOOD MUTUAL WATER CO. #2,00
- Groundwater 6700, GROUND WATER, COMBINATION/BLEND TREATED
1910084-001, WELL 02 - ABANDONED, MAYWOOD MUTUAL WATER CO. #1,00
- Groundwater 5500, GROUND WATER, ABANDONED
1910085-003, PAE WELL - DESTROYED, MAYWOOD MUTUAL WATER CO. #2,00
- Groundwater 6700, GROUND WATER, DESTROYED
1910086-002, DISTRICT PLANT WELL 02 - ABANDONED, MAYWOOD MUTUAL WATER CO. #3,00
- Groundwater 9500, GROUND WATER, ABANDONED
1910036-039 WELL 38-02 MN TRTMNT EFFLUENT, CALIFORNIA WATER SERVICE CO. - ELÁ, 0
- Groundwater 154250, OTHER PLANT OR FACILITY, ACTIVE TREATED
1910050-001, WELL 02 - DESTROYED, COMMERCE-CITY, WATER DEPT., 00
- Groundwater 1810, GROUND WATER, DESTROYED
1910036-023, WELL 38-02, CALIFORNIA WATER SERVICE CO. - ELA, 0 0
- Groundwater 154250, GROUND WATER, ACTIVE RAW
1910050-006, WELL 05 - DESTROYED, COMMERCE-CITY, WATER DEPT.. 00
- Groundwater 1810, GROUND WATER, DESTROYED
1910218-004, WELL 05, LA HABRA HEIGHTS CWD, 0 0

    Groundwater 5935, GROUND WATER, ACTIVE RAW

1910036-022, WELL 38-01 - ABANDONED, CALIFORNIA WATER SERVICE CO. - ELA, 0 0
 Groundwater 154250, GROUND WATER, ABANDONED
1910050-002, WELL 03 - DESTROYED, COMMERCE-CITY, WATER DEPT., 0 0
 Groundwater 1810, GROUND WATER, DESTROYED
1910153-004.WELL 04 - DESTROYED, SOUTH MONTEBELLO IRRIGATION DIST., 0 0
- Groundwater 7880, GROUND WATER, DESTROYED
1910117-003, HOWMET WELL 01 - DESTROYED, MONTEBELLO-CITY, WATER DEPT., 00
- Groundwater 4520, GROUND WATER, DESTROYED
1910125-005, WELL 05 - DESTROYED, PICO WD, 0 0
 Groundwater 27000, GROUND WATER, DESTROYED
1910125-006, WELL 05A, PICO WD, 0 0
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- Groundwater 27000, GROUND WATER, ACTIVE RAW 1910218-005, WELL 08, LA HABRA HEIGHTS CWD, 0 0 Groundwater 5935, GROUND WATER, ACTIVE UNTREATED 1910039-042, WELL W06A - ABANDONED, SAN GABRIEL VALLEY WATER CO.-EL MONTE, 0 Groundwater 158575, GROUND WATER, ABANDONED 1910039-037, WELL W01A LACFCD 1620BB - ABANDONED, SAN GABRIEL VALLEY WATER CO.-EL MONTE, 0 Groundwater 158575, GROUND WATER, ABANDONED 1910039-043, WELL W06B LACFCD 1621SS - INACTIVE, SAN GABRIEL VALLEY WATER CO.-EL MONTE, 0 Groundwater 158575, GROUND WATER, INACTIVE RAW 1910039-044, WELL W06C, SAN GABRIEL VALLEY WATER CO.-EL MONTE, 0 0 Groundwater 158575, GROUND WATER, ACTIVE RAW 1910039-068, WELL W06D, SAN GABRIEL VALLEY WATER CO.-EL MONTE, 00 Groundwater 158575, GROUND WATER, ACTIVE RAW 1910039-039, WELL W01D - DESTROYED, SAN GABRIEL VALLEY WATER CO.-EL MONTE, 0 Groundwater 158575, GROUND WATER, DESTROYED 1910218-003, WELL 03 - DESTROYED, LA HABRA HEIGHTS CWD, 0 0 Groundwater 5935, GROUND WATER, DESTROYED 1910039-038, WELL W01C LACFCD 1620GG, SAN GABRIEL VALLEY WATER CO.-EL MONTE, 0 Groundwater 158575, GROUND WATER, ACTIVE RAW 1910050-004, WELL 03E - INACTIVE, COMMERCE-CITY, WATER DEPT., 0 0 Groundwater 1810, GROUND WATER, INACTIVE RAW 1910218-002, WELL 02 - INACTIVE, LA HABRA HEIGHTS CWD, 0 0 Groundwater 5935, GROUND WATER, INACTIVE UNTREATED 1910117-004,MONTEBELLO WELL 01,MONTEBELLO-CITY, WATER DEPT.,00 Groundwater 4520, GROUND WATER, ACTIVE RAW 1910011-019, WATSON AIR STRIPPER EFFLUENT, SCWC - BELL, BELL GARDENS, 0 0 Groundwater 23675, TREATMENT PLANT, COMBINATION/BLEND TREATED 1910011-030.WATSON RESERVOIR EFFLUENT - TREATED, SCWC - BELL, BELL GARDENS, 00 Groundwater 23675, TREATMENT PLANT, COMBINATION/BLEND TREATED 1910086-004, WELL 04, MAYWOOD MUTUAL WATER CO. #3,00 Groundwater 9500, GROUND WATER, ACTIVE RAW 1910050-003, WELL 03D, COMMERCE-CITY, WATER DEPT., 00 Groundwater 1810, GROUND WATER, ACTIVE RAW 1910218-006, WELL 09, LA HABRA HEIGHTS CWD, 0 0 - Groundwater 5935, GROUND WATER, ACTIVE RAW 1910011-017,GAGE RSVR BLEND (GAGE WELLS 1&2)-INACTVE,SCWC - BELL, BELL GARDENS,00 - Groundwater 23675, STORAGE FACILITY, INACTIVE TREATED 1910050-008, WELL 07-01, COMMERCE-CITY, WATER DEPT., 0 0 Groundwater 1810, GROUND WATER, ACTIVE RAW 1910042-009, WELL W5, PICO RIVERA - CITY, WATER DEPT., 00 - * Groundwater 36000, GROUND WATER, ACTIVE RAW 1910011-007, GAGE WELL 02, SCWC - BELL, BELL GARDENS, 0 0 Groundwater 23675, GROUND WATER, ACTIVE RAW 1910011-006, GAGE WELL 01, SCWC - BELL, BELL GARDENS, 0 0 Groundwater 23675, GROUND WATER, ACTIVE RAW 1910011-027, GAGE PLANT-EAST TRAIN LEAD GAC-EFFLUENT, SCWC - BELL, BELL GARDENS, 00 Groundwater 23675, TREATMENT PLANT, ACTIVE TREATED 1910011-029, GAGE PLANT COMB EFFLUENT - CHLORINATION, SCWC - BELL, BELL GARDENS, 0 Groundwater 23675, TREATMENT PLANT, ACTIVE TREATED 1910011-028,GAGE PLANT-EAST TRAIN LAG GAC-3/4 PORT,SCWC - BELL, BELL GARDENS,00 Groundwater 23675, TREATMENT PLANT, ACTIVE TREATED 1910011-025, GAGE PLANT-WEST TRAIN LEAD GAC-EFFLUENT, SCWC - BELL, BELL GARDENS, 0 Groundwater 23675, TREATMENT PLANT, ACTIVE TREATED 1910011-026,GAGE PLANT-WEST TRAIN LAG GAC-3/4 PORT,SCWC - BELL, BELL GARDENS,00 Groundwater 23675, TREATMENT PLANT, ACTIVE TREATED 1910218-010, WELL 11, LA HABRA HEIGHTS CWD, 0 0 - Groundwater 5935, GROUND WATER, ACTIVE RAW 1910218-009, WELL 10, LA HABRA HEIGHTS CWD, 0 0 - Groundwater 5935, GROUND WATER, ACTIVE RAW 1910034-004, WELL 01 (OLD WELL 13), DOWNEY - CITY, WATER DEPT., 0 0 - Groundwater 102000, GROUND WATER, INACTIVE RAW

1910042-004, WELL W11, PICO RIVERA - CITY, WATER DEPT., 0 0

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- Groundwater 36000, GROUND WATER, ACTIVE RAW
1910042-005, WELL W12, PICO RIVERA - CITY, WATER DEPT., 00
 Groundwater 36000, GROUND WATER, ACTIVE RAW
1910042-003, WELL W10 - INACTIVE, PICO RIVERA - CITY, WATER DEPT., 00
- Groundwater 36000, GROUND WATER, INACTIVE RAW
1910034-005, WELL 02 (OLD WELL 08), DOWNEY - CITY, WATER DEPT., 0 0
- Groundwater 102000, GROUND WATER, ACTIVE UNTREATED
1910125-007, WELL 06 - INACTIVE, PICO WD, 0 0
- Groundwater 27000, GROUND WATER, INACTIVE RAW
1910011-004, DARWELL 01 - DESTROYED, SCWC - BELL, BELL GARDENS, 00
- Groundwater 23675, GROUND WATER, DESTROYED
1910042-010, WELL W6, PICO RIVERA - CITY, WATER DEPT., 00
- Groundwater 36000, GROUND WATER, ACTIVE RAW
1910108-005, WELL 01 - CHLORINATION, BELL GARDENS-CITY, WATER DEPT., 00
- Groundwater 5086, TREATMENT PLANT, ACTIVE TREATED
1910108-001, WELL 03-C - DESTROYED, BELL GARDENS-CITY, WATER DEPT., 0 0
- Groundwater 5086, GROUND WATER, DESTROYED
1910011-014, WELL GAGE 1 & 2 - TCE BLENDING -INACTIVE, SCWC - BELL, BELL GARDENS, 0 0
- Groundwater 23675, OTHER PLANT OR FACILITY, INACTIVE TREATED
1910108-002, WELL 03-F - STANDBY, BELL GARDENS-CITY, WATER DEPT., 00
- Groundwater 5086, GROUND WATER, STANDBY RAW
1910108-004, WELL 01, BELL GARDENS-CITY, WATER DEPT., 00
- Groundwater 5086, GROUND WATER, ACTIVE RAW
1910034-006, WELL 03 (OLD WELL 12) - DESTROYED, DOWNEY - CITY, WATER DEPT., 00
- Groundwater 102000, GROUND WATER, DESTROYED
1910117-001, CHAPIN WELL 03 - DESTROYED, MONTEBELLO-CITY, WATER DEPT., 00
- Groundwater 4520, GROUND WATER, DESTROYED
1910034-031, WELL 301 - DESTROYED, DOWNEY - CITY, WATER DEPT., 00
- Groundwater 102000, GROUND WATER, DESTROYED
1910042-001, WELL 7W1 - DESTROYED, PICO RIVERA - CITY, WATER DEPT., 0 0
- Groundwater 36000, GROUND WATER, DESTROYED
1910042-013, WELL W9 - INACTIVE, PICO RIVERA - CITY, WATER DEPT., 00
- Groundwater 36000, GROUND WATER, INACTIVE RAW
1910011-005,FLORENCE WELL 01 - ABANDONED,SCWC - BELL, BELL GARDENS,00
- Groundwater 23675, GROUND WATER, ABANDONED
1910034-009, WELL 07 (OLD WELL 302), DOWNEY - CITY, WATER DEPT., 0 0
- Groundwater 102000, GROUND WATER, ACTIVE UNTREATED
1910034-032, WELL 04, DOWNEY - CITY, WATER DEPT., 00
- Groundwater 102000, GROUND WATER, ACTIVE UNTREATED
1910011-003,CLARA WELL 01,SCWC - BELL, BELL GARDENS,00
- Groundwater 23675, GROUND WATER, ACTIVE RAW
1910034-010, WELL 08 (OLD WELL 05), DOWNEY - CITY, WATER DEPT., 0 0
- Groundwater 102000, GROUND WATER, ACTIVE UNTREATED
1910245-004, WELL 01, SANTA FE SPRINGS - CITY, WATER DEPT., 00
- Groundwater 17087, GROUND WATER, ACTIVE RAW
1910245-009, WELL 01 - CHLORINATION, SANTA FE SPRINGS - CITY, WATER DEPT., 00
- Groundwater 17087, TREATMENT PLANT, ACTIVE TREATED
1910034-007, WELL 05 (STOAKES 13), DOWNEY - CITY, WATER DEPT., 0 0
- Groundwater 102000, GROUND WATER, ACTIVE UNTREATED
1910042-011, WELL W7, PICO RIVERA - CITY, WATER DEPT., 0 0
- Groundwater 36000, GROUND WATER, ACTIVE RAW
1910034-015, WELL 13 (OLD PWC WELL 05D) - INACTIVE, DOWNEY - CITY, WATER DEPT., 00
- Groundwater 102000, GROUND WATER, INACTIVE UNTREATED
1910034-011, WELL 09 (OLD WELL 04), DOWNEY - CITY, WATER DEPT., 0 0
- Groundwater 102000, GROUND WATER, ACTIVE UNTREATED
1910042-012, WELL W8, PICO RIVERA - CITY, WATER DEPT., 00
- Groundwater 36000, GROUND WATER, ACTIVE RAW
1910034-008, WELL 06 (OLD PWC WELL 02C) - DESTROYED, DOWNEY - CITY, WATER DEPT., 00
- Groundwater 102000, GROUND WATER, DESTROYED
1910034-023, WELL 21 (OLD GOLF COURSE WL) - DESTROYED, DOWNEY - CITY, WATER DEPT., 00
- Groundwater 102000, GROUND WATER, DESTROYED
1910034-003,STOAKES WELL 12 - DESTROYED,DOWNEY - CITY, WATER DEPT.,00
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- Groundwater 102000, GROUND WATER, DESTROYED 1910034-002, ROSEMEAD WELL 11 - DESTROYED, DOWNEY - CITY, WATER DEPT., 00 Groundwater 102000, GROUND WATER, DESTROYED 1910245-001, ASHMUM WELL 304-W1 - DESTROYED, SANTA FE SPRINGS - CITY, WATER DEPT., 00 Groundwater 17087, GROUND WATER, DESTROYED 1910245-007, WELL 305-W1 - DESTROYED, SANTA FE SPRINGS - CITY, WATER DEPT., 00 Groundwater 17087, GROUND WATER, DESTROYED 1910174-009,210-W1 - DESTROYED, SUBURBAN WATER SYSTEMS-WHITTIER, 0 0 . - Groundwater 58852, GROUND WATER, DESTROYED 1910034-016, WELL 14 (OLD WELL 02), DOWNEY - CITY, WATER DEPT., 0 0 Groundwater 102000, GROUND WATER, ACTIVE UNTREATED 1910034-013, WELL 11 (OLD PWC WELL 42A) - DESTROYED, DOWNEY - CITY, WATER DEPT., 00 Groundwater 102000, GROUND WATER, DESTROYED 1910034-012, WELL 10 (OLD PWC WELL 42C), DOWNEY - CITY, WATER DEPT., 0 0 Groundwater 102000, GROUND WATER, ACTIVE UNTREATED 1910245-006, WELL 04 - STANDBY, SANTA FE SPRINGS - CITY, WATER DEPT., 00 Groundwater 17087, GROUND WATER, STANDBY RAW 1910245-003, JESSUP WELL 309-W2 - INACTIVE, SANTA FE SPRINGS - CITY, WATER DEPT., 00 Groundwater 17087, GROUND WATER, INACTIVE RAW 1910034-033, WELL 11, DOWNEY - CITY, WATER DEPT., 00 Groundwater 102000, GROUND WATER, ACTIVE UNTREATED 1910034-014, WELL 12 (OLD PWC WELL 42B), DOWNEY - CITY, WATER DEPT., 0 0 Groundwater 102000, GROUND WATER, ACTIVE UNTREATED 1910034-018, WELL 16 (OLD WELL 10), DOWNEY - CITY, WATER DEPT., 00 - Groundwater 102000, GROUND WATER, ACTIVE UNTREATED 1910101-001, PURCHASED WATER FROM LHCWD, ORCHARD DALE WATER DISTRICT, 0 0 - Groundwater 25000, PURCHASED GROUND WATER, ACTIVE TREATED 1910218-001.LA MIRADA RESERVOIR - EFFLUENT.LA HABRA HEIGHTS CWD.0 0 Groundwater 5935, STORAGE FACILITY, ACTIVE TREATED 1910218-007,LA MIRADA RESERVOIR - INFLUENT,LA HABRA HEIGHTS CWD,0 0 - Groundwater 5935, STORAGE FACILITY, ACTIVE RAW 1910034-017, WELL 15 (OLD WELL 06), DOWNEY - CITY, WATER DEPT., 0 0 Groundwater 102000, GROUND WATER, ACTIVE UNTREATED 1910245-008, WELL 307-W1 - DESTROYED, SANTA FE SPRINGS - CITY, WATER DEPT., 00 - Groundwater 17087, GROUND WATER, DESTROYED 1910191-001, LAKELAND WELL 306W2 - DESTROYED, NORWALK - CITY, WATER DEPT., 00 Groundwater 12612, GROUND WATER, DESTROYED 1910245-002,BAXTER WELL 308-W1 - DESTROYED,SANTA FE SPRINGS - CITY, WATER DEPT.,00 Groundwater 17087, GROUND WATER, DESTROYED 1910174-012,213-W1 - DESTROYED,SUBURBAN WATER SYSTEMS-WHITTIER,0 0 Groundwater 58852, GROUND WATER, DESTROYED 1910098-024, STUDEBAKER WELL 02 - CHLORINATION, SCWC - NORWALK, 00 Groundwater 31264, TREATMENT PLANT, ACTIVE TREATED 1910098-010,STUDEBAKER WELL 02,SCWC - NORWALK,0 0 Groundwater 31264, GROUND WATER, ACTIVE RAW 1910098-022, PIONEER WELL 02 - CHLORINATION-STANDBY, SCWC - NORWALK, 00 Groundwater 31264, TREATMENT PLANT, STANDBY TREATED 1910098-009,PIONEER WELL 03,SCWC - NORWALK,0 0 Groundwater 31264, GROUND WATER, ACTIVE RAW 1910098-007,PIONEER WELL 01,SCWC - NORWALK,0 0 Groundwater 31264, GROUND WATER, ACTIVE RAW 1910098-008, PIONEER WELL 02 - STANDBY, SCWC - NORWALK, 00 Groundwater 31264, GROUND WATER, STANDBY RAW 1910098-023, PIONEER WELL 03 - CHLORINATION, SCWC - NORWALK, 00 Groundwater 31264, TREATMENT PLANT, ACTIVE TREATED 1910098-021, PIONEER WELL 01 - CHLORINATION, SCWC - NORWALK, 00 Groundwater 31264, TREATMENT PLANT, ACTIVE TREATED 1910034-025, WELL 24 (OLD PWC WELL 08B), DOWNEY - CITY, WATER DEPT., 0 0 Groundwater 102000, GROUND WATER, ACTIVE UNTREATED 1910211-026, WELL 41-A, PARK WC - BELLFLOWER-NORWALK, 00 Groundwater 71035, GROUND WATER, ACTIVE RAW

1910098-018, IMPERIAL WELL 01-CHLORINATION, SCWC - NORWALK, 00

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- Groundwater 31264, TREATMENT PLANT, ACTIVE TREATED
1910098-003, IMPERIAL WELL 02, SCWC - NORWALK, 0 0
 Groundwater 31264, GROUND WATER, ACTIVE RAW
1910098-019, IMPERIAL WELL 02 - CHLORINATION, SCWC - NORWALK, 00
- Groundwater 31264, TREATMENT PLANT, ACTIVE TREATED
1910098-002, IMPERIAL WELL 01, SCWC - NORWALK, 0 0
- Groundwater 31264, GROUND WATER, ACTIVE RAW
1910098-025, IMPERIAL PLANT - SOUTH GAC 3/4, SCWC - NORWALK, 0 0
- Groundwater 31264, TREATMENT PLANT, COMBINATION/BLEND TREATED
1910098-011, PIONEER WELLS 1,2&3-GAC EFF-VOC REMOVAL, SCWC - NORWALK, 0 0
  Groundwater 31264, TREATMENT PLANT, COMBINATION/BLEND TREATED
1910098-026, IMPERIAL PLANT NORTH GAC 3/4, SCWC - NORWALK, 00
- Groundwater 31264, TREATMENT PLANT, COMBINATION/BLEND TREATED
1910098-004.IMPERIAL WELL 03.SCWC - NORWALK.0 0
- Groundwater 31264, GROUND WATER, ACTIVE RAW
1910098-006, MEYER WELL 01 - INACTIVE, SCWC - NORWALK, 00
- Groundwater 31264, GROUND WATER, INACTIVE RAW
1910059-002,402 W1 - INACTIVE, SUBURBAN WATER SYSTEMS-LA MIRADA, 0 0
- Groundwater 48960, GROUND WATER, INACTIVE UNTREATED
1910098-020, IMPERIAL WELL 03 - CHLORINATION, SCWC - NORWALK, 00
- Groundwater 31264, TREATMENT PLANT, ACTIVE TREATED
1910211-018, WELL 29-E - DESTROYED, PARK WC - BELLFLOWER-NORWALK, 00
- Groundwater 71035, GROUND WATER, DESTROYED
1910211-029, WELL 46-A - DESTROYED, PARK WC - BELLFLOWER-NORWALK, 00
- Groundwater 71035, GROUND WATER, DESTROYED
1910098-017, DACE WELL 01 - CHLORINATION, SCWC - NORWALK, 00
- Groundwater 31264, TREATMENT PLANT, ACTIVE TREATED
1910098-001, DACE WELL 01, SCWC - NORWALK, 0 0
- Groundwater 31264, GROUND WATER, ACTIVE RAW
1910191-002, LEFFINGWELL WELL 04, NORWALK - CITY, WATER DEPT., 00
- Groundwater 12612, GROUND WATER, ACTIVE RAW
1910191-010, LEFFINGWELL WELL 04 - CHLORINATION, NORWALK - CITY, WATER DEPT., 00
- Groundwater 12612, TREATMENT PLANT, ACTIVE TREATED
1910191-008, WELL 08 - INACTIVE, NORWALK - CITY, WATER DEPT., 00
- Groundwater 12612, GROUND WATER, INACTIVE RAW
1910211-030.WELL 46-B - DESTROYED.PARK WC - BELLFLOWER-NORWALK.0 0
- Groundwater 71035, GROUND WATER, DESTROYED
1910211-031, WELL 46-C, PARK WC - BELLFLOWER-NORWALK, 00
- Groundwater 71035, GROUND WATER, ACTIVE RAW
1910191-003, TADDY WELL 05, NORWALK - CITY, WATER DEPT., 0 0
- Groundwater 12612, GROUND WATER, ACTIVE RAW
1910191-011, TADDY WELL 05 - CHLORINATION, NORWALK - CITY, WATER DEPT., 00
- Groundwater 12612, TREATMENT PLANT, ACTIVE TREATED
1910211-032, WELL 46-D - DESTROYED, PARK WC - BELLFLOWER-NORWALK, 00
- Groundwater 71035, GROUND WATER, DESTROYED
1910211-007.WELL 06-G - DESTROYED.PARK WC - BELLFLOWER-NORWALK.0 0
- Groundwater 71035, GROUND WATER, DESTROYED
1910211-019, WELL 29-G - DESTROYED, PARK WC - BELLFLOWER-NORWALK, 0
- Groundwater 71035, GROUND WATER, DESTROYED
1910211-003, WELL 06-B - DESTROYED, PARK WC - BELLFLOWER-NORWALK, 0 0
 Groundwater 71035, GROUND WATER, DESTROYED
1910191-007, WELL 06 - DESTROYED, NORWALK - CITY, WATER DEPT., 00
 Groundwater 12612, GROUND WATER, DESTROYED
1910211-027, WELL 45-B - DESTROYED, PARK WC - BELLFLOWER-NORWALK, 0 0
 Groundwater 71035, GROUND WATER, DESTROYED
1910191-006, WELL 02 - DESTROYED, NORWALK - CITY, WATER DEPT., 00
 Groundwater 12612, GROUND WATER, DESTROYED
1910098-005, LEFFINGWELL 01 - ABANDONED, SCWC - NORWALK, 00
- Groundwater 31264, GROUND WATER, ABANDONED
1910191-004, WELL 01-A - DESTROYED, NORWALK - CITY, WATER DEPT., 00
- Groundwater 12612, GROUND WATER, DESTROYED
1910191-005, WELL 01-B - DESTROYED, NORWALK - CITY, WATER DEPT., 00
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Groundwater 12612, GROUND WATER, DESTROYED 1910098-014,DACE WELL - GAC - LEAD VESSEL EFFLUENT,SCWC - NORWALK,0 0 Groundwater 31264, TREATMENT PLANT, COMBINATION/BLEND TREATED 1910098-015, DACE WELL - GAC - LAG VESSEL 3/4 PORT, SCWC - NORWALK, 00 - Groundwater 31264, TREATMENT PLANT, COMBINATION/BLEND TREATED 1910211-028, WELL 45-C - DESTROYED, PARK WC - BELLFLOWER-NORWALK, 00 - Groundwater 71035, GROUND WATER, DESTROYED 1910211-004, WELL 06-C - DESTROYED, PARK WC - BELLFLOWER-NORWALK, 00 Groundwater 71035, GROUND WATER, DESTROYED 1910211-022, WELL 29-K, PARK WC - BELLFLOWER-NORWALK, 00 Groundwater 71035, GROUND WATER, ACTIVE RAW 1910211-005, WELL 06-E - STANDBY, PARK WC - BELLFLOWER-NORWALK, 00 Groundwater 71035, GROUND WATER, STANDBY RAW 1910059-012, WELL 409 W-2, SUBURBAN WATER SYSTEMS-LA MIRADA, 0 0 Groundwater 48960, GROUND WATER, ACTIVE RAW 1910059-013,409 W-2, TREATED EFFLUENT, SUBURBAN WATER SYSTEMS-LA MIRADA, 00 Groundwater 48960, TREATMENT PLANT, ACTIVE TREATED 1910211-008, WELL 06-J - DESTROYED, PARK WC - BELLFLOWER-NORWALK, 00 Groundwater 71035, GROUND WATER, DESTROYED 1910211-006, WELL 06-F - DESTROYED, PARK WC - BELLFLOWER-NORWALK, 00 Groundwater 71035, GROUND WATER, DESTROYED 1910245-005, WELL 02, SANTA FE SPRINGS - CITY, WATER DEPT., 0 0Groundwater 17087, GROUND WATER, ACTIVE RAW 1910245-010, WELL 02 - CHLORINATION, SANTA FE SPRINGS - CITY, WATER DEPT., 00 Groundwater 17087, TREATMENT PLANT, ACTIVE TREATED 1910211-020, WELL 29-H - STANDBY, PARK WC - BELLFLOWER-NORWALK, 00 Groundwater 71035, GROUND WATER, STANDBY RAW 1910018-011, WELL 12 - STANDBY, PEERLESS WC, 0 0-Groundwater 5400, GROUND WATER, STANDBY RAW 1910192-004, GRAYSTONE WELL 01 - ABANDONED, COUNTY WC - NORWALK, 00 - Groundwater 5510, GROUND WATER, ABANDONED 1910192-005, GRAYSTONE WELL 02 - ABANDONED, COUNTY WC - NORWALK, 00 Groundwater 5510, GROUND WATER, ABANDONED 1910192-003, ERIC - ABANDONED, COUNTY WC - NORWALK, 00 - Groundwater 5510, GROUND WATER, ABANDONED 1910192-001, ARKANSAS - ABANDONED, COUNTY WC - NORWALK, 00 Groundwater 5510, GROUND WATER, ABANDONED 1910059-005,409 W1 - DESTROYED, SUBURBAN WATER SYSTEMS-LA MIRADA, 0 0 Groundwater 48960, GROUND WATER, DESTROYED 1910019-006, WELL C-2 - CL2, CERRITOS - CITY, WATER DEPT., 0 0 - Groundwater 51488, TREATMENT PLANT, ACTIVE TREATED 1910019-002, WELL C-2, CERRITOS - CITY, WATER DEPT., 0 0 - Groundwater 51488, GROUND WATER, ACTIVE RAW 1910019-007, WELL C-4 - CL2, CERRITOS - CITY, WATER DEPT., 0 0 - Groundwater 51488, TREATMENT PLANT, ACTIVE TREATED 1995005-001,9-WW GENERATOR, CERRITOS, CITY OF,00 - NA 53300, ACTIVE TREATED 1910019-003, WELL C-4, CERRITOS - CITY, WATER DEPT., 00 - Groundwater 51488, GROUND WATER, ACTIVE RAW 1910059-006,410 W1 - INACTIVE,SUBURBAN WATER SYSTEMS-LA MIRADA,0 0 Groundwater 48960, GROUND WATER, INACTIVE UNTREATED 1910019-001, WELL C-1, CERRITOS - CITY, WATER DEPT., 0 0 Groundwater 51488, GROUND WATER, ACTIVE RAW 1910004-008, ELAINE WELL 01 - INACTIVE, SCWC - ARTESIA, 00 - Groundwater 34356, GROUND WATER, INACTIVE RAW 1910004-015, ROSETON WELL 01, SCWC - ARTESIA, 0 0 - Groundwater 34356, GROUND WATER, ACTIVE RAW 1910004-027,ROSETON WELL 01 - CHLORINATION,SCWC - ARTESIA,0 0 - Groundwater 34356, TREATMENT PLANT, ACTIVE TREATED 1910004-028, VINE WELL 02 - CHLORINATION - STANDBY, SCWC - ARTESIA, 00 Groundwater 34356, TREATMENT PLANT, STANDBY TREATED 1910004-016, VINE WELL 02 - INACTIVE, SCWC - ARTESIA, 00

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Groundwater 34356, GROUND WATER, INACTIVE RAW
1910192-002, CLARKSDALE - ABANDONED, COUNTY WC - NORWALK, 0 0
- Groundwater 5510, GROUND WATER, ABANDONED
1910004-012, MAIDSTONE WELL 01 - DESTROYED, SCWC - ARTESIA, 00
- Groundwater 34356, GROUND WATER, DESTROYED
1910016-002, HIBBING WELL 12 - ABANDONED, COUNTY WC - ARTESIA, 0 0
 Groundwater 887, GROUND WATER, ABANDONED
1910004-017, SEINE - DESTROYED, SCWC - ARTESIA, 00
- Groundwater 34356, GROUND WATER, DESTROYED
1910019-005, WELL C-1 - CL2, CERRITOS - CITY, WATER DEPT., 0 0
  Groundwater 51488, TREATMENT PLANT, ACTIVE TREATED
1910016-001, HIBBING WELL 11 - ABANDONED, COUNTY WC - ARTESIA, 00
 Groundwater 887, GROUND WATER, ABANDONED
3010100-007, WALKER WELL 05 - TRT CL - INACTIVE, City of La Palma, 0 0
  Groundwater 16500, ,INACTIVE TREATED
3010003-004, CABALLERO WELL, City of Buena Park, 0 0
  Groundwater 78500, GROUND WATER, ACTIVE UNTREATED
3010100-006, WALKER WELL 05, City of La Palma, 0 0
 Groundwater 16500, GROUND WATER, ACTIVE UNTREATED
1909007-001, WELL 01, OUR LADY OF FATIMA SCHOOL, 0 0
 Groundwater 300, GROUND WATER, ACTIVE UNTREATED
3010003-006, COACHMAN WELL - ABANDONED, City of Buena Park, 0 0
 Groundwater 78500, GROUND WATER, ABANDONED
1910239-014, WELL 16, LAKEWOOD - CITY, WATER DEPT., 00
- Groundwater 57592, GROUND WATER, ACTIVE RAW
1910004-013,MARTHA WELL 01 - DESTROYED,SCWC - ARTESIA,00
 Groundwater 34356, GROUND WATER, DESTROYED
1910004-002, ARMSTRONG WELL 01 - DESTROYED, SCWC - ARTESIA, 00
  Groundwater 34356, GROUND WATER, DESTROYED
3010100-002, DE GROOT - DESTROYED, City of La Palma, 0 0
 Groundwater 16500, GROUND WATER, DESTROYED
3010100-003, GRANT WELL 01 - DESTROYED, City of La Palma, 00
 Groundwater 16500, GROUND WATER, DESTROYED
3010100-005, SWAGER - DESTROYED, City of La Palma, 0 0
  Groundwater 16500, GROUND WATER, DESTROYED
3010100-004, HOEKER WELL 02 - DESTROYED, City of La Palma, 0 0
 Groundwater 16500, GROUND WATER, DESTROYED
3010003-001, ALDON WELL - DESTROYED, City of Buena Park, 0 0
- Groundwater 78500, GROUND WATER, DESTROYED
1910004-010,HAWAIIAN WELL 01,SCWC - ARTESIA,0 0
- Groundwater 34356, GROUND WATER, ACTIVE RAW
1910004-025, HAWAIIAN WELL 01 - CHLORINATION, SCWC - ARTESIA, 00
 Groundwater 34356, TREATMENT PLANT, ACTIVE TREATED
3010100-001, CITY YARD WELL, City of La Palma, 0 0
 Groundwater 16500, GROUND WATER, ACTIVE UNTREATED
3010022-015, SIMONE, Southern Calif WC - West Orange, 00
- Groundwater 107800, GROUND WATER, ACTIVE UNTREATED
3010100-008, CITY YARD WELL - TRT CL - INACTIVE, City of La Palma, 0 0
- Groundwater 16500, ,INACTIVE TREATED
1910004-014,MASSINGER WELL 01,SCWC - ARTESIA,0 0
- Groundwater 34356, GROUND WATER, ACTIVE RAW
1910004-026, MASSINGER WELL 01 - CHLORINATION, SCWC - ARTESIA, 00
- Groundwater 34356, TREATMENT PLANT, ACTIVE TREATED
1910004-020, CENTRALIA PLANT - FILTERED EFFLUENT, SCWC - ARTESIA, 0 0
  Groundwater 34356, TREATMENT PLANT, COMBINATION/BLEND TREATED
1910004-006, CENTRALIA WELL 04, SCWC - ARTESIA, 0 0
- Groundwater 34356, GROUND WATER, ACTIVE RAW
1910004-018, CENTRALIA WELL 05 - INACTIVE, SCWC - ARTESIA, 00
- Groundwater 34356, GROUND WATER, INACTIVE RAW
1910004-005, CENTRALIA WELL 03, SCWC - ARTESIA, 0 0
- Groundwater 34356, GROUND WATER, ACTIVE RAW
1910239-005, WELL 06 - AGRICULTURAL, LAKEWOOD - CITY, WATER DEPT., 00
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Groundwater 57592, GROUND WATER, AGRICULTURAL/IRRIGATION 1910239-011, WELL 13 - DESTROYED, LAKEWOOD - CITY, WATER DEPT., 00 Groundwater 57592, GROUND WATER, DESTROYED 1910065-016, COMMISSION WELL 02-A - DESTROYED, LONG BEACH-CITY, WATER DEPT., 00 Groundwater 461522, GROUND WATER, DESTROYED 1910065-015, COMMISSION WELL 02 - DESTROYED, LONG BEACH-CITY, WATER DEPT., 00 Groundwater 461522; GROUND WATER, DESTROYED 1910065-017, COMMISSION WELL 04-A - DESTROYED, LONG BEACH-CITY, WATER DEPT., 00 Groundwater 461522, GROUND WATER, DESTROYED 1910065-021, COMMISSION WELL 11 - DESTROYED, LONG BEACH-CITY, WATER DEPT., 00 Groundwater 461522, GROUND WATER, DESTROYED 1910004-003, CARSON WELL (PWC-24C) - ABANDONED, SCWC - ARTESIA, 0 0 Groundwater 34356, GROUND WATER, ABANDONED 1910065-019, COMMISSION WELL 07 - DESTROYED, LONG BEACH-CITY, WATER DEPT., 00 Groundwater 461522, GROUND WATER, DESTROYED 1910004-004, CENTRALIA WELL 02 - DESTROYED, SCWC - ARTESIA, 00 Groundwater 34356, GROUND WATER, DESTROYED 1910004-001,214TH WELL (PWC-24A) - INACTIVE,SCWC - ARTESIA,0 0 Groundwater 34356, GROUND WATER, INACTIVE RAW 1910004-011, JUAN WELL 03 - DESTROYED, SCWC - ARTESIA, 00 Groundwater 34356, GROUND WATER, DESTROYED 1910065-028, COMMISSION WELL 18, LONG BEACH-CITY, WATER DEPT., 0 0 Groundwater 461522, GROUND WATER, ACTIVE RAW 1910065-020, COMMISSION WELL 10, LONG BEACH-CITY, WATER DEPT., 00 Groundwater 461522, GROUND WATER, ACTIVE RAW 3010003-008, HOLDER WELL, City of Buena Park, 0 0 Groundwater 78500, GROUND WATER, ACTIVE UNTREATED 1910065-018, COMMISSION WELL 06-A - DESTROYED, LONG BEACH-CITY, WATER DEPT., 00 Groundwater 461522, GROUND WATER, DESTROYED 1910065-057, COMMISSION WELL 19, LONG BEACH-CITY, WATER DEPT., 00 Groundwater 461522, GROUND WATER, ACTIVE RAW 3010022-013, VALLEY VIEW, Southern Calif WC - West Orange, 0 0 Groundwater 107800, GROUND WATER, ACTIVE UNTREATED 3010022-014, SOUTH CYPRESS, Southern Calif WC - West Orange, 0 0 Groundwater 107800, GROUND WATER, ACTIVE UNTREATED 1910065-058, COMMISSION WELL 20, LONG BEACH-CITY, WATER DEPT., 00 Groundwater 461522, GROUND WATER, ACTIVE RAW 1910004-021, JUAN WELL 04, SCWC - ARTESIA, 00 Groundwater 34356, GROUND WATER, ACTIVE RAW 1910065-059, COMMISSION WELL 21, LONG BEACH-CITY, WATER DEPT., 00 Groundwater 461522, GROUND WATER, ACTIVE RAW 1910065-008, ANNEX WELL 206 - INACTIVE, LONG BEACH-CITY, WATER DEPT., 00 Groundwater 461522, GROUND WATER, INACTIVE RAW 1910065-060, COMMISSION WELL 22, LONG BEACH-CITY, WATER DEPT., 00 Groundwater 461522, GROUND WATER, ACTIVE RAW 1910065-007, ANNEX WELL 205 - INACTIVE, LONG BEACH-CITY, WATER DEPT., 00 Groundwater 461522, GROUND WATER, INACTIVE RAW 1910065-061, COMMISSION WELL 23, LONG BEACH-CITY, WATER DEPT., 00 Groundwater 461522, GROUND WATER, ACTIVE RAW 1910065-022, COMMISSION WELL 13, LONG BEACH-CITY, WATER DEPT., 00 Groundwater 461522, GROUND WATÉR, ACTIVE RAW 1910004-009, HALBRITE WELL 01 - DESTROYED, SCWC - ARTESIA, 00 Groundwater 34356, GROUND WATER, DESTROYED 1910004-007, DECCA WELL 01 - DESTROYED, SCWC - ARTESIA, 00 Groundwater 34356, GROUND WATER, DESTROYED 3010003-019, BALL WELL - TRT CL - INACTIVE, City of Buena Park, 0 0 Groundwater 78500, ,INACTIVE TREATED 3010022-016,BALL ROAD,Southern Calif WC - West Orange,0 0 Groundwater 107800, GROUND WATER, ACTIVE UNTREATED 3010003-017,BALL WELL,City of Buena Park,0 0 Groundwater 78500, GROUND WATER, ACTIVE UNTREATED 3010003-010,LARWIN WELL 02 - ABANDONED,City of Buena Park,0 0

Groundwater 78500, GROUND WATER, ABANDONED 3010022-028.BLOOMFIELD WELL 02.Southern Calif WC - West Orange, 0 0 - Groundwater 107800, GROUND WATER, ACTIVE UNTREATED 3010022-011, BLOOMFIELD WELL - DESTROYED 7/31/97, Southern Calif WC - West Orange, 0 - Groundwater 107800, GROUND WATER, DESTROYED 1910065-005, ANNEX WELL 201, LONG BEACH-CITY, WATER DEPT., 00 Groundwater 461522, GROUND WATER, ACTIVE RAW 1910065-042, WISE WELL 01-A, LONG BEACH-CITY, WATER DEPT., 00 Groundwater 461522, GROUND WATER, ACTIVE RAW 3000819-001, WELL 01 DOMESTIC WELL, Los Alamitos Race Course, 0 0 Groundwater 300, GROUND WATER, ACTIVE UNTREATED 3010022-012,FLORISTA WELL,Southern Calif WC - West Orange,0 0 - Groundwater 107800, GROUND WATER, ACTIVE UNTREATED 3010022-003, CHERRY WELL 03, Southern Calif WC - West Orange, 0 0 - Groundwater 107800, GROUND WATER, ACTIVE UNTREATED 3010022-002, CHERRY WELL 02 - INACTIVE, Southern Calif WC - West Orange, 0 0 Groundwater 107800, GROUND WATER, INACTIVE UNTREATED 3010022-007, HOWARD, Southern Calif WC - West Orange, 00 Groundwater 107800, GROUND WATER, ACTIVE UNTREATED 3010022-004, COLERIDGE WELL 01 - DESTROYED, Southern Calif WC - West Orange, 0 0 - Groundwater 107800, GROUND WATER, DESTROYED 3010022-005, COLERIDGE WELL 02 - DESTROYED, Southern Calif WC - West Orange, 0 0 - Groundwater 107800, GROUND WATER, DESTROYED 1910065-006, ANNEX WELL 204 - DESTROYED, LONG BEACH-CITY, WATER DEPT.. 0 0 Groundwater 461522, GROUND WATER, DESTROYED 3010022-001, BASKERVILLE WELL 02, Southern Calif WC - West Orange, 0 0 - Groundwater 107800, GROUND WATER, ACTIVE UNTREATED 3010022-008, KEMPTON - DESTROYED, Southern Calif WC - West Orange, 0 0 Groundwater 107800, GROUND WATER, DESTROYED 3010022-009, MONTECITO - INACTIVE, Southern Calif WC - West Orange, 0 0 - Groundwater 107800, GROUND WATER, INACTIVE UNTREATED 3010062-006, WELL 016, City of Garden Grove, 0 0 - Groundwater 158300, GROUND WATER, ACTIVE RAW 3010022-006.FOSTER - DESTROYED, Southern Calif WC - West Orange, 0 0 - Groundwater 107800, GROUND WATER, DESTROYED 3010062-040W16P, WELL 16 PLANT - TREATED - INACTIVE, City of Garden Grove, 00 - Groundwater 158300, ,INACTIVE TREATED 3010022-010, YELLOWTAIL, Southern Calif WC - West Orange, 0 0 - Groundwater 107800, GROUND WATER, ACTIVE UNTREATED 3010041-003, LEISURE WORLD, City of Seal Beach, 00 - Groundwater 25100, GROUND WATER, ACTIVE RAW 3010041-001, BEVERLY MANOR, City of Seal Beach, 00 - Groundwater 25100, GROUND WATER, ACTIVE RAW 3010064-014, WELL 124 - DESTROYED, City of Westminster, 0 0 - Groundwater 85300, GROUND WATER, DESTROYED 3010041-002, BOLSA CHICA WELL, City of Seal Beach, 0 0 - Groundwater 25100, GROUND WATER, ACTIVE RAW 3010041-004, WELL 07 - ABANDONED, City of Seal Beach, 00 - Groundwater 25100, GROUND WATER, ABANDONED **ENDANGERED SPECIES:** COMMON **SCIENTIFIC SPECIES** COUNT OBSERVATION DATE NAME NAME 1/4 Mile Radius from Site

	· -
1/4 to 1/2 Mile Radius from Site	
	-
1/0 . 1 3 / 1 7 1 7 7 7	·-
1/2 to 1 Mile Radius from Site	_
	-
1 to 2 Mile Radius from Site	•
	·-
	_
2 to 3 Mile Radius from Site	
	.
3 to 4 Mile Radius from Site	-
3 to 4 lyttle Radius from Site	·
ENDANGERED	
1 1976 California Orcutt grass	orcuttia californica
SPECIES OF CONCERN	
1 1963 prostrate navarretia	navarretia prostrata
	-
NONE	
1 1917 'Coulter''s goldfields'	lasthenia glabrata ssp.
coulteri	
	<u></u>
4 to 5 Mile Radius from Site	•
	
ENDANGERED	
1 1865 Pacific pocket mouse	perognathus longimembris
pacificus	
1 0 'Lyon''s pentachaeta'	
To myon, a pentachacca	pentachaeta lyonii
	pentachaeta lyonii
SPECIES OF CONCERN	
SPECIES OF CONCERN	agelaius tricolor navarretia prostrata
SPECIES OF CONCERN 2 1980 tricolored blackbird 2 1900 prostrate navarretia	agelaius tricolor
SPECIES OF CONCERN 2 1980 tricolored blackbird 2 1900 prostrate navarretia NONE	agelaius tricolor navarretia prostrata
SPECIES OF CONCERN 2 1980 tricolored blackbird 2 1900 prostrate navarretia NONE 3 0 Coast (San Diego) horned lizard	agelaius tricolor
SPECIES OF CONCERN 2 1980 tricolored blackbird 2 1900 prostrate navarretia NONE 3 0 Coast (San Diego) horned lizard (blainvillei)	agelaius tricolor navarretia prostrata phrynosoma coronatum
SPECIES OF CONCERN 2 1980 tricolored blackbird 2 1900 prostrate navarretia NONE 3 0 Coast (San Diego) horned lizard	agelaius tricolor navarretia prostrata
SPECIES OF CONCERN 2 1980 tricolored blackbird 2 1900 prostrate navarretia NONE 3 0 Coast (San Diego) horned lizard (blainvillei) 1 1997 southern tarplant australis	agelaius tricolor navarretia prostrata phrynosoma coronatum centromadia parryi ssp.
SPECIES OF CONCERN 2 1980 tricolored blackbird 2 1900 prostrate navarretia NONE 3 0 Coast (San Diego) horned lizard (blainvillei) 1 1997 southern tarplant australis	agelaius tricolor navarretia prostrata phrynosoma coronatum centromadia parryi ssp.
SPECIES OF CONCERN 2 1980 tricolored blackbird 2 1900 prostrate navarretia NONE 3 0 Coast (San Diego) horned lizard (blainvillei) 1 1997 southern tarplant australis 5 to 10 Mile Radius from Site	agelaius tricolor navarretia prostrata phrynosoma coronatum centromadia parryi ssp.
SPECIES OF CONCERN 2 1980 tricolored blackbird 2 1900 prostrate navarretia NONE 3 0 Coast (San Diego) horned lizard (blainvillei) 1 1997 southern tarplant australis	agelaius tricolor navarretia prostrata phrynosoma coronatum centromadia parryi ssp.
SPECIES OF CONCERN 2 1980 tricolored blackbird 2 1900 prostrate navarretia NONE 3 0 Coast (San Diego) horned lizard (blainvillei) 1 1997 southern tarplant australis 5 to 10 Mile Radius from Site ENDANGERED	agelaius tricolor navarretia prostrata phrynosoma coronatum centromadia parryi ssp.
SPECIES OF CONCERN 2 1980 tricolored blackbird 2 1900 prostrate navarretia NONE 3 0 Coast (San Diego) horned lizard (blainvillei) 1 1997 southern tarplant australis 5 to 10 Mile Radius from Site ENDANGERED 3 1996 California least tern	agelaius tricolor navarretia prostrata phrynosoma coronatum centromadia parryi ssp.
SPECIES OF CONCERN 2 1980 tricolored blackbird 2 1900 prostrate navarretia NONE 3 0 Coast (San Diego) horned lizard (blainvillei) 1 1997 southern tarplant australis 5 to 10 Mile Radius from Site ENDANGERED 3 1996 California least tern 1 1976 Mohave tui chub	agelaius tricolor navarretia prostrata phrynosoma coronatum centromadia parryi ssp. sterna antillarum browni gila bicolor mohavensis
SPECIES OF CONCERN 2 1980 tricolored blackbird 2 1900 prostrate navarretia NONE 3 0 Coast (San Diego) horned lizard (blainvillei) 1 1997 southern tarplant australis 5 to 10 Mile Radius from Site ENDANGERED 3 1996 California least tern 1 1976 Mohave tui chub 1 1931 Pacific pocket mouse	agelaius tricolor navarretia prostrata phrynosoma coronatum centromadia parryi ssp.
SPECIES OF CONCERN 2 1980 tricolored blackbird 2 1900 prostrate navarretia NONE 3 0 Coast (San Diego) horned lizard (blainvillei) 1 1997 southern tarplant australis 5 to 10 Mile Radius from Site ENDANGERED 3 1996 California least tern 1 1976 Mohave tui chub 1 1931 Pacific pocket mouse pacificus	agelaius tricolor navarretia prostrata phrynosoma coronatum centromadia parryi ssp. sterna antillarum browni gila bicolor mohavensis
SPECIES OF CONCERN 2 1980 tricolored blackbird 2 1900 prostrate navarretia NONE 3 0 Coast (San Diego) horned lizard (blainvillei) 1 1997 southern tarplant australis 5 to 10 Mile Radius from Site ENDANGERED 3 1996 California least tern 1 1976 Mohave tui chub 1 1931 Pacific pocket mouse	agelaius tricolor navarretia prostrata phrynosoma coronatum centromadia parryi ssp. sterna antillarum browni gila bicolor mohavensis perognathus longimembris
SPECIES OF CONCERN 2 1980 tricolored blackbird 2 1900 prostrate navarretia NONE 3 0 Coast (San Diego) horned lizard (blainvillei) 1 1997 southern tarplant australis 5 to 10 Mile Radius from Site ENDANGERED 3 1996 California least tern 1 1976 Mohave tui chub 1 1931 Pacific pocket mouse pacificus 1 1984 El Segundo blue butterfly 12 1994 Palos Verdes blue butterfly palosverdesensis	agelaius tricolor navarretia prostrata phrynosoma coronatum centromadia parryi ssp. sterna antillarum browni gila bicolor mohavensis perognathus longimembris euphilotes battoides allyni glaucopsyche lygdamus
SPECIES OF CONCERN 2 1980 tricolored blackbird 2 1900 prostrate navarretia NONE 3 0 Coast (San Diego) horned lizard (blainvillei) 1 1997 southern tarplant australis 5 to 10 Mile Radius from Site ENDANGERED 3 1996 California least tern 1 1976 Mohave tui chub 1 1931 Pacific pocket mouse pacificus 1 1984 El Segundo blue butterfly 12 1994 Palos Verdes blue butterfly	agelaius tricolor navarretia prostrata phrynosoma coronatum centromadia parryi ssp. sterna antillarum browni gila bicolor mohavensis perognathus longimembris euphilotes battoides allyni

.

2 1980 'salt marsh bird''s-beak' maritimus

- 1 1963 Mexican flannelbush
- O California Orcutt grass

THREATENED

- 5 2003 coastal California gnatcatcher californica
 - 1 1906 spreading navarretia

CANDIDATE

1 1912 western yellow-billed cuckoo occidentalis

SPECIES OF CONCERN

- 2 1979 sandy beach tiger beetle
- 2 1998 beach spectaclepod
- 2 1944 prostrate navarretia

NONE

- 1 1992 coastal cactus wren couesi
 - 1 1991 San Diego desert woodrat
- 0 Coast (San Diego) horned lizard (blainvillei)
 - 1 1979 tiger beetle
 - 1 1949 'Belkin''s dune tabanid fly'
 - 4 1998 monarch butterfly
 - 1 1929 'Orcutt''s pincushion'

orcuttiana

- 6 1997 southern tarplant australis
- 1 1901 'Coulter''s goldfields' coulteri
 - 3 1995 aphanisma
 - 4 1992 South Coast saltscale
 - 0 'Parish''s brittlescale'
- 1 1906 'Davidson''s saltscale' davidsonii
 - 2 1904 estuary seablite
 - 1 1992 island green dudleya
 - 2 1909 'Brand' s phacelia'
- 2 1905 coast woolly-heads denudata

10 to 15 Mile Radius from Site

ENDANGERED

- 1 1995 light-footed clapper rail 8 1996 California least tern 1 1938 Pacific pocket mouse
- pacificus
 - 1 1988 El Segundo blue butterfly
- 2 1988 Palos Verdes blue butterfly palosverdesensis
 - 0 'Lyon''s pentachaeta' 1
 - 1 1904 'Braunton''s milk-vetch'
- 1 1981 Ventura Marsh milk-vetch lanosissimus
 - 1 1903 coastal dunes milk-vetch

cordylanthus maritimus ssp.

fremontodendron mexicanum orcuttia californica

polioptila californica

navarretia fossalis

coccyzus americanus

cicindela hirticollis gravida dithyrea maritima navarretia prostrata

campylorhynchus brunneicapillus

neotoma lepida intermedia phrynosoma coronatum

cicindela senilis frosti brennania belkini danaus plexippus chaenactis glabriuscula var.

centromadia parryi ssp.

lasthenia glabrata ssp.

aphanisma blitoides atriplex pacifica atriplex parishii atriplex serenana var.

suaeda esteroa dudleya virens ssp. insularis phacelia stellaris nemacaulis denudata var.

rallus longirostris levipes sterna antillarum browni perognathus longimembris

euphilotes battoides allyni glaucopsyche lygdamus

pentachaeta lyonii astragalus brauntonii astragalus pycnostachyus var.

astragalus tener var. titi

	•
2 1983 'salt marsh bird''s-beak' maritimus	cordylanthus maritimus ssp.
THE DAMPS TO SERVICE T	
THREATENED	
5 1978 western snowy plover	charadrius alexandrinus nivosus
	polioptila californica
californica	
CANDIDATE	
1 1901 San Fernando Valley spineflower	chorizanthe parryi var.
fernandina	
·	
SPECIES OF CONCERN	
1 1928 California black rail	laterallus jamaicensis
coturniculus	
2 1981 burrowing owl	athene cunicularia
1 1989 tricolored blackbird	agelaius tricolor
4 1987 southwestern pond turtle	emys (=clemmys) marmorata
pallida	
2 1979 sandy beach tiger beetle	cicindela hirticollis gravida
1 0 globose dune beetle	coelus globosus
1 1903 beach spectaclepod	dithyrea maritima
1 1881 prostrate navarretia	navarretia prostrata
NONE	•
	passerculus sandwichensis
beldingi	pubberedrab bandwrenenbrb
3 0 Coast (San Diego) horned lizard	phrynosoma coronatum
(blainvillei)	phryhosoma coronacam
1 1983 Southern Dune Scrub	southern dune scrub
1 1990 Southern Coastal Bluff Scrub	southern coastal bluff scrub
3 1988 Southern Coastal Salt Marsh	southern coastal salt marsh
·	cicindela qabbii
-	cicindela senilis frosti
1 1979 tiger beetle	onychobaris langei
1 1938 'Lange''s El Segundo Dune weevil'	
2 1980 'Dorothy''s El Segundo Dune weevil'	trigonoscuta dorothea dorothea brennania belkini
3 1987 'Belkin''s dune tabanid fly' 1 1984 'Henne''s eucosman moth'	eucosma hennei
3 1981 wandering (=saltmarsh) skipper	panoquina errans
5 1999 monarch butterfly	danaus plexippus
·	tryonia imitator
1 1980 'Orcutt''s pincushion'	chaenactis glabriuscula var.
orcuttiana	haldamphas makes 1722 and
1 1903 Los Angeles sunflower	helianthus nuttallii ssp.
parishii	
8 1997 southern tarplant	centromadia parryi ssp.
australis	
5 1980 'Coulter''s goldfields'	lasthenia glabrata ssp.
coulteri	
2 1902 'Davidson''s saltscale'	atriplex serenana var.
davidsonii	•
2 1957 estuary seablite	suaeda esteroa
1 1899 Santa Barbara morning-glory	calystegia sepium ssp.
binghamiae	
3 1990 island green dudleya	dudleya virens ssp. insularis
1 1932 mud nama	nama stenocarpum
1 1943 'Brand''s phacelia'	phacelia stellaris
1 1936 Salt Spring checkerbloom	sidalcea neomexicana
1 1925 coast woolly-heads	nemacaulis denudata var.
denudata	
1 1890 Ballona cinquefoil	potentilla multijuga
	<u>, </u>



Attachment C

	SITE TYPE – PRIMARY/SECONDARY ACTIVITY FORM							
	Fed	Fac Indicator: Federal Facility	X 1	Not A	A Federal Facility Status Undetermined			
	RCF	RA Status: Generator	TSDF	[Transporter Not listed in RCRIS			
	ti	SITE TYPES (Designate <u>one</u> dominant primary ca nat apply.) Site type designations for both primary nvironmental consequence.	tegory (/ / & seco	PC). ndar	Designate all secondary subcategories (SS) by should pertain to the operation(s) on site of			
Р	S	Manufacturing/Processing/Maintenance	P	S	Other			
С	S	(Subcategory)	c	S	(Subcategory)			
		Chemicals and allied products	1 🗆					
		Coal gasification			Contaminated sediment site with no identifiable source			
		Coke production			Dust control			
		Electric power generation and distribution	1 🗇		Ground water plume site with no identifiable source			
		Electronic/electrical equipment	1 🗖		Military/other ordinance			
		Fabrics/textiles	1 🗆		Product storage/distribution			
		Lumber and wood products/pulp and paper	1 🗆		Research, development, and testing facility			
		Lumber and wood products/wood		П	Retail/commercial			
		preserving/treatment		Ш				
		Metal fabrication/finishing/coating and allied industries			Spill or other one time event			
		Oil and gas			Transportation (e.g. railroad yards, airports, barge docking site			
		Ordnance production			Treatment works/septic tanks/other sewage treatment			
		Plastics and rubber products	1					
		Primary metals/minerals processing	P	S S	Mining			
		Radioactive products			(Subcategory)			
		Tanneries] 🗆		Coal			
		Trucks/ships/trains/aircraft and related components			Metals			
					Non-metals minerals			
Р	S	Waste Management			Oil and gas			
С	S	(Subcategory)	1					
		Radioactive waste treatment, storage, disposal] Р	S	Recycling			
		Municipal solid waste landfill	1 c	S	(Subcategory)			
		Mine tailings disposal	1 🗆		Automobiles/tires			
		Industrial waste landfill] _		Batteries/scrap metals/secondary smelting/precious metal recovery			
		Industrial waste facility (non generator)	1 [Chemicals/chemicals waste (e.g. solvent recovery)			
		Illegal disposal/open dump	1	一	Drums/tanks			
靣	\Box	Co-disposal landfill (municipal and industrial)	1 6	Ħ	Waste/used oil			
_		SITE TYPES (Designate <u>one</u> dominant primary ca nat apply.)	tegory (РС).				

REVISION 2.1 - OCTOBER 05

Attachment D

SITE SCREENING ASSESSMENT SAMPLING EVENT SUMMARY TABLE

	Crafton Redlands		1	Site Sc		h Saito	D 11		
Date	Event	Media	Location	Depth	Method	Quality	Result	Benchmar	
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Key:

Date - Date sample was collected.

Event - Who did it and why?

Media - e.g., groundwater, soil, air, etc.

Sample Location - Physical location with respect to source (e.g., up- or down gradient).

Sample Depth - For soil, depth below ground surface sample was collected. For groundwater, depth of well screen.

Method - Analytical testing method used.

Data Quality - QA/QC level (high, medium, or low)
Result - Analytical results (parameter/value, units)
Benchmark - Risk-based benchmark for parameters in
the same units as results. Identify which benchmark used
(e.g. soil PRG, water MCL).



Attachment E

ENFORCEMENT AND REGULATORY AGENCY REFERENCE DOCUMENTATION COVER PAGE